

STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

**Base Year Modification Request Certification**

**Part 1: Generation Study - No Extrapolation Diversion Data**

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

**California Integrated Waste Management Board**  
**Office of Local Assistance**  
**1001 I Street, (MS-25)**  
**PO Box 4025**  
**Sacramento, CA 95812-4025**

**General Instructions:**

Please select the **ONE** choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.  
 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

**Section I: Jurisdiction Information and Certification**

*All respondents must complete this section.*

I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:

Jurisdiction Name <b>Camarillo</b>	County <b>Ventura</b>		
Authorized Signature	Title <b>Solid Waste Manager</b>		
Type/Print Name of Person Signing <b>Rebecca Guay</b>	Date	Phone (   ) Include Area Code <b>(805)388-5392</b>	
Person Completing This Form (please print or type) <b>Phil Perkins</b>	Title <b>Consultant</b>		
Affiliation: <b>EcoTelesis</b>			
Mailing Address <b>P.O.Box 248</b>	City <b>Camarillo</b>	State <b>CA</b>	ZIP Code <b>93011-0248</b>
E-Mail Address <b>bquay@ci.camarillo.ca.us</b>			

**Section II: Information for New Generation-Based Study for Existing or New Base Year**

**Attach additional sheets if necessary—reference each response to the appropriate cell number (e.g., "4").**

*Note: New base years must be representative of a jurisdiction's disposal and diversion.*

1. Current Board-approved existing base year:

1990

2. Proposed new generation-based study year:

2000

3. Explain how the proposed generation study year is representative of average annual jurisdiction disposal and diversion:

The new generation number reflects current disposal and diversion practices in the year 2000. No unusual activities occurred during this year that would make it inappropriate to use as a new base year.

**4. Enter diversion rate information below.**

Diversion rate calculated using existing base year	a. 36 %	Diversion rate calculated using new generation-based study	b. 48 %
For existing base year pounds/person/day based on generation	9	For new generation based study pounds/person/day based on generation	14.69
Residential generation 48 %	Non-Residential generation 52 %	Residential generation 25% %	Non-Residential generation 75% %
Population existing generation-based study	52297	Population new generation-based study	56900

5. If there is an increase from 4a to 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples (e.g., change in jurisdiction's demographics).

The increase in the City's pounds per person per day generation is a result of utilizing diversion data from the growing commercial/industrial sector which was not included in the original 1990 base year study. The increased generation tonnage is due to the fact that the residential population has not grown at the same rate as the business employee population. Since the 1990 base year, population has grown by 10,000 and taxable sales have grown by 356,374 (x1000) per CIWMB. The City's SRRE diversion programs have been implemented and play a key role in the increase in the City's diversion rate.

6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

The 2000 diversion rate is higher than that which was calculated based on the 1990 base year due to the fact that the City's diversion programs have matured during the past 10 years. These programs include: development of a curbside commingled recycling program, commercial recycling program, residential curbside greenwaste, and commercial on-site greenwaste taken to a wood waste processing facility (includes street weeping debris).

7. Disposal Tonnage (enter values):	19156	60327	79485	Total
	Residential	Non-Residential		

Please select the ONE choice below that best explains your **disposal** data and complete the required tables.

- a. All tons claimed are from the Board's Disposal Reporting System (No explanation required. Go to Section 8.)
- b. All tons claimed are from a 100 percent audit of hauler and self-haul tonnage. (Please complete Reporting Year Tonnage Request and Modification Certification sheet found at [www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc](http://www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc))
- c. Some Disposal Reporting System data were corrected. (Please complete Reporting Year Tonnage Modification Request and Certification sheet found at [www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc](http://www.ciwmb.ca.gov/LGCentral/Forms/rytnmdrq.doc))

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. Note: *The Board expects the jurisdictions to be able to provide all back-up documentation, if requested.* Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, agricultural wastes,inert solids [e.g., concrete, asphalt, dirt,] white goods, and scrap metal, please identify those programs/waste types and fill out Section 10. Please mark as Attachment 8 all copies of survey forms.

\*Please provide detailed Non-Residential waste information in Section 9.

Note: The Board has indicated that it will be scrutinizing total source reduction amounts greater than 5% of total generation. Please be prepared to provide additional details substantiating your claim.

Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation by multiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: <a href="http://www.ciwmb.ca.gov/LGCentral/Parcs/CoDes/Reduce.htm">www.ciwmb.ca.gov/LGCentral/Parcs/CoDes/Reduce.htm</a>	(A)	(%Total Generation)			
<b>Residential Source Reduction Activities</b>					
Backyard composting		0.0%			
Grasscycling		0.0%			
<b>Other Residential Source Reduction (List each program separately)</b>					
Enter program name		0.0%			
Enter program name		0.0%			
Enter program name		0.0%			
Enter program name		0.0%			
Enter program name		0.0%			
<b>Subtotal, Residential Source Reduction</b>	<b>0</b>	<b>0.0%</b>			
<b>Residential Recycling Activities:</b>					
Curbside Recycling	5243	3.4%	Aluminum, glass, LDPE, HDPE, paper, OCC, bi-metal	Actual Weight	Monthly Hauler Report , City Hall.
Buyback Centers	757	0.5%	Aluminum, glass, LDPE, HDPE, plastic and other bimetals	Actual Weight	DOC Report - does not include material from Monthly Hauler Report (see above).
Drop-off Centers					

Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation w/multiple materials in one box)	Specific Conversion Factor Used (Many) and Source	Type of Record and Location of Record
(A)		(A/Tot Generation)			
<b>Please use the Board's program types. The program type glossary is online at: <a href="http://www.ciwmb.ca.gov/LGCentral/Plans/Codes/Reduce.htm">www.ciwmb.ca.gov/LGCentral/Plans/Codes/Reduce.htm</a></b>					
<b>Other Residential Recycling (list each program separately)</b>					
Bulky Items	120	0.1%	Furniture, appliances and mattresses	Actual Weight	Recycled, Hauler Report, City Hall
Enter program name					
Enter program name					
Enter program name					
Enter program name					
<b>Subtotal, Residential Recycling</b>	<b>6120</b>	<b>4.0%</b>			
<b>Residential Composting Activities</b>					
Green Waste Drop-off	3030	2.0%	Greenwaste self-hauled to Cal. Wood Recycling	Actual Weight	Letter from hauler documenting waste accepted at Cal. Wood Recycling.
Curbside Green Waste	10233	6.7%	Greenwaste taken to Ca. Wood Recycling by Harrison from city's residential yard waste collection program for processing and resale. Included with Curbside Green Waste above	Actual Weight	Hauler Report, City Hall.
Christmas Tree Program					
<b>Other Residential Composting (list each program separately)</b>					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
<b>Subtotal, Residential Composting</b>	<b>13263</b>	<b>8.7%</b>			
<b>Subtotal, Residential Diversion</b>	<b>19383</b>	<b>12.7%</b>			
<b>Non-Residential Source Reduction Activities:</b>					
Non-Residential Waste Audits*	2404	1.6%	See Section 9	See Section 9	See Section 9
<b>Other Non-Residential Source Reduction (list each program separately)</b>					
City Grasscycling Programs	4132	2.7%	Grass	6.5 tons per acre per year	City Parks, Schools and Golf Courses.
Enter program name					
Enter program name					
Enter program name					
<b>Subtotal, Non-Residential Source Reduction</b>	<b>6535</b>	<b>4.3%</b>			

Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation w/multiple materials in column)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: <a href="http://www.dcmpr.ca.gov/LGCentral/Paris/Code/Reduce.htm">www.dcmpr.ca.gov/LGCentral/Paris/Code/Reduce.htm</a>	(W)	(A/Total Generation)			
<b>Recycling</b>					
<b>Non-Residential Waste Audits*</b>	7293	4.8%	See Section 9	See Section 9	See Section 9
<b>Other Non-Residential Recycling (list each program separately)</b>					
Harrison White Bin and Paradise Com'l Bin Recycling Program	3545	2.3%	Aluminum, glass, LDPE, HDPE, paper, OCC, bimetal	Actual Weight	Compiled Harrison & Paradise Hauler Reports, City Hall
Unicycle Program	3334	2.2%	Aluminum, glass, LDPE, HDPE, paper, OCC, bimetal	Actual Weight	Hauler Report, City Hall
Harrison Commingled C&D Roll-off & Bin Program (City C&D Ordinance) - Processed at Gold Coast	3861	2.5%	Asphalt, concrete, wood, brush, lumber, masonry, metal & OCC	Actual Weight	Hauler Report, City Hall
Harrison & Paradise Dedicated Concrete & Asphalt Roll-offs	1855	1.2%	Concrete and Asphalt	Actual Weight	Harrison & Paradise Compiled Hauler Reports, City Hall
<b>Subtotal Non-Residential Recycling</b>	<b>15886</b>	<b>13.0%</b>			
<b>Non-Residential Composting Activities</b>					
<b>Non-Residential Waste Audits*</b>	604	0.3%	See Section 9	See Section 9	See Section 9
<b>Other Non-Residential Composting (list each program separately)</b>					
Com'l Bin Landscape Diversion (Harrison, Paradise & Consolidated)	1872	1.2%	Greenwaste	Actual Weights. Harrison diversion goes to Gold Coast. Paradise diversion to Del Norte Recycle & Transfer Station. Consolidated diversion to Shoreline Organics	Harrison, Paradise & Consolidated Compiled Hauler Reports, City Hall
Industrial Roll-off Green and Wood Waste Programs	1224	0.8%	Green & Wood Waste	Actual weight. Harrison diversion goes to Gold Coast.	Harrison Hauler Reports, City Hall
City Tree Trimming	200	0.1%	Tree trimmings	Actual weight	WCA Landscape Reports, City Hall
City Landscaping	51	0.0%	Green waste	Estimated weight	Quality Landscape Care
<b>Subtotal Non-Residential Composting</b>	<b>3351</b>	<b>2.5%</b>			
<b>Subtotal Non-Residential Diversion Residential/Non-Residential Diversion Activities</b>	<b>30275</b>	<b>19.8%</b>			
ADC	28	0.0%	Green Material	Actual Weight	CIWMB Disposal Reporting System, Section 100
Sludge	0	0.0%			
Scrap Metal	1297	0.8%	Metal Recycling Programs since 1990	USEPA conversion factors by item	Business Surveys - See Attachment 10
<b>Construction and Demolition</b>			Concrete reused in road base per Ventura County guidelines and City Cold In-Place Asphalt Reuse; and 250 tons asphalt removed by City crews taken to Industrial Asphalt; and 300 tons asphalt grindings which are reused throughout the City	1,380 lbs. /cu. yd. For asphalt	Ventura County Solid Waste Division for Concrete; Actual final pay estimates for in-place asphalt reuse; Ernie Villasenor, City of Camarillo Street Superintendent
<b>Landfill Salvage</b>					
<b>Subtotal Residential/Non-Residential Diversion</b>	<b>23423</b>	<b>15.4%</b>			
<b>Total Res/Non-Res Source Reduction Tons</b>	<b>6536</b>	<b>4.3%</b>			
<b>Total Diversion Tons</b>	<b>73081</b>	<b>47.9%</b>			
<b>Total Disposal Tons from Sec.7</b>	<b>79483</b>	<b>52.1%</b>			
<b>Total Generation Tons (Div+Dis)</b>	<b>152564</b>				

Diversion Activity	Actual tons	Relative Percent to Total Generation	Specific Material Type(s) (List operation w/multiple materials in one box)	Specific Conversion Factor Used (If any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: <a href="http://www.cwmt.ca.gov/LGCentral/ParsCodes/Reduce.htm">www.cwmt.ca.gov/LGCentral/ParsCodes/Reduce.htm</a>	(A)	(A/Total Generation)			
<b>Diversion Rate</b>	<b>48%</b>				

## 9. Specific Non-Residential Sector Waste Audits–Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Table will perform all addition calculations).

Type of Non-Residential Generator	Audit Reference Number	Specific/Major Diversion Activities Include Material Type (e.g., paper recycling, grasscycling). (List activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Percent of Total Generation (Total Diversion Tons/Total Generation in Section 8)	Survey Method Phone (P) Mail (M) On-site (O) Other _____
Plastics	M8	Cardboard Recycling, Plastic Recycling, Cardboard Reuse, Wood Pallets Reuse, Recycling Wood Pallets	191	646		837.64	0.5%	O
Beer & Ale	B6	Office paper reuse, recycling metal, office paper source reduction, Cardboard Recycling, Tire Recycling, Pallet Scavaging	17	682		698.45	0.5%	O
Grocery Store	V-1	Cardboard Recycling, Plastic Recycling, Paper Recycling, Bone & Fat recycling, organic composting		397	209	605.97	0.4%	M
Drug Store	S7	Recycling Cardboard, Recycling Film plastic, Resue Wood Pallets, Recycling Wood Pallets, Recycling office paper, Office Paper source reduction	350	175		524.98	0.3%	
Grocery Store	V-2	Cardboard Recycling, Plastic Recycling, Paper Recycling, Bone & Fat recycling, organic composting		339.53	178	517.86	0.3%	M
Manifold Business	B8	Reuse Durable, Toner Cartridge reuse, Reuse Uncoated OCC, Recycle Uncoated OCC, Wood Pallets recycling and reuse	11	479		490.09	0.3%	O
Miscellaneous Apparel & Accessory Store	C35	Recycle Uncoated OCC		427		426.72	0.3%	O

Semiconductors & Related Devices	S13	Recycle Green Glass Containers, Recycle & Mat'l's Exchange Ferrous Metals, Recycle Uncoated OCC, Recycle Office Paper, Recycle Prunings & Trimmings, Recycle Durable Plastic Items, Source Reduce OCC	104	307		411.29	0.3%	O
Commercial Printing	H3	Paper Reuse, Paper Recycle Cardboard Reuse, Cardboard Recycle, Recycling Wood Pallets, Cardboard source reduction,	45	325		370.40	0.2%	O
Repair Services	D5	Pallet Reuse, Pallet Recycle Polystyrene Reuse, Film Plastic Recycle, Office Paper Reduction, Cardboard Recycle	31	336		366.79	0.2%	O
<b>Totals:</b>			<b>749.58112</b>	<b>4113.60378</b>	<b>387</b>	<b>5250.184895</b>	<b>3.4%</b>	

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources (e.g., cardboard recycling: quantified by monthly tonnage receipts provided by the contact person at the business).

#### **Cardboard Recycling:**

M8: two types of OCC recycling, 1lbs/unit and 50lbs/unit, B6: 50lbs/cubic yard (Tellus), V-1and V-2: Actual Weight, S7: 1lbs/Unit, B8: 1lbs/unit, C35: 1lbs/unit  
S13: 900lbs/bale, H3: 50lbs/unit (cubic yard) (USEPA), D5: 1lbs/unit

#### **Plastic Recycling**

M8: 1lbs/unit, V-1and V-2: Actual Weight

#### **Paper Recycling**

V-1and V-2: Actual Weight, S7: 42.35lbs/unit (55 gal bin) (USEPA), S13: 363.5lbs/unit (cubic yard) (CIWMB), H3: 1lbs/unit, D5: 42.35lbs/unit (55 gal bin) (USEPA)

#### **Bone and Fat Recycling**

V-1and V-2: Actual Weight

#### **Organic Composting**

V-1and V-2: Actual Weight

#### **Cardboard Reuse**

M8: 4lbs/unit (USEPA), B8: 1lbs/unit

#### **Pallet Recycling**

M8: 40lbs/unit (USEPA), S7: 40lbs/unit (USEPA), H3: 40lbs/unit (USEPA), D5: 40lbs/unit (USEPA)

#### **Pallet Reuse**

M8: 40lbs/unit (USEPA), S7: 40lbs/unit (USEPA), H3: 40lbs/unit (USEPA), D5: 40lbs/unit (USEPA)

M8: 40lbs/unit (USEPA), S7: 40lbs/unit (USEPA), B8: 40lbs/unit (USEPA), S13: 40lbs/unit (USEPA), D5: 40lbs/unit (USEPA)

**Office Paper Reuse**  
B6: 5lbs/ream (USEPA)

**Metal Recycling**  
B6: 226.5lbs/unit (55 gal bin) (USEPA), S13: 1lbs/unit and 30lbs/unit, D5: 0.14lbs/unit (CIWMB)

**Office Paper Source Reduction**  
B6: 1lbs/unit, S7: 5lbs/ream (USEPA), D5: 0.0118lbs/unit (sheet) (USEPA)

**Tire Recycling**  
B6: 20lbs/tire (USEPA)

**Scavenging Wood Pallets**  
B6: 40lbs/pallet (USEPA), B8: 40lbs/unit (USEPA)

**Film Plastic Recycling**  
S7: 1lbs/unit, D5: 1lbs/unit

**Durable Plastic Reuse**  
B8: 1.9lbs/unit (5 gal bucket) (USEPA), S13: 15lbs/unit (55 gal drum) (UCLA)

**Toner Cartridge Reuse**  
B8: 2.5lbs/unit (USEPA), D5: 2.5lbs/unit (USEPA)

**Glass Recycling**  
S13: 2160lbs/unit (FEECO)

**Recycling Pruning and Trimmings**  
S13: 108lbs/unit (cubic yard) (USEPA)

**OCC Source Reduction**  
S13: 50.08lbs/unit (cubic yard) (USEPA), H3: 4lbs/unit (USEPA)

**Plastic Recycling**  
D5: 1.5lbs/unit (33 gal bin)(USEPA)

**CITY OF CAMARILLO**  
**SITE VISIT INFORMATION FOR ALL SITES**

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
<b>Total</b>							-
A1	3499-Fabricated metal products, n.e.c.	Reuse Other office paper	417.14			8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/wk X 52.1428571428571 = 417.142857142857 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Durable plastic items	22.80			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 1units/mo X 12 = 22.8 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	22.50			30lbs/unit	(55 gallon drums, metal each=30) X 30lbs/unit X 0.75units/yr X 1 = 22.5 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Other non-ferrous metals new/expanded only	4000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4000units/yr X 1 = 4000 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Source reduction Wood pallets	80.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/yr X 1 = 80 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	360.00			30lbs/unit	(55 gallon drums, metal each=30) X 30lbs/unit X 1units/mo X 12 = 360 lb/yr
A1	3499-Fabricated metal products, n.e.c.	Reuse Uncoated corrugated cardboard	1720.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 15units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
<b>SITE TOTAL</b>							
A10	5191-Farm supplies	Reuse Uncoated corrugated cardboard	229.43			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2units/wk X 52.1428571428571 = 229.428571428571 lb/yr
A10	5191-Farm supplies	Recycling Other office paper		2649.90		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 2units/wk X 52.1428571428571 = 2649.9 lb/yr
A10	5191-Farm supplies	Reuse Remainder/composite plastic	1.50			1.5lbs/unit	(* Polystyrene, packaging 33 gallon=1.5) X 1.5lbs/unit X 1units/yr X 1 = 1.5 lb/yr
<b>SITE TOTAL</b>							
A11	5065-Electronic parts and equipment	Scavenging Wood pallets		700.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 17.5units/yr X 1 = 700 lb/yr
A11	5065-Electronic parts and equipment	Reuse Wood pallets	1980.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 247.5units/yr X 1 = 1980 lb/yr
A11	5065-Electronic parts and equipment	Reuse Wood pallets	80.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/yr X 1 = 80 lb/yr
A11	5065-Electronic parts and equipment	Reuse Uncoated corrugated cardboard	7169.64			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 62.5units/wk X 52.1428571428571 = 7169.64285714286 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
A11	5065-Electronic parts and equipment	Recycling Uncoated corrugated cardboard		17207.14		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 150units/wk X 52.1428571428571 = 17207.1428571429 lb/yr
A11	5065-Electronic parts and equipment	Recycling Office white ledger		250.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 50units/yr X 1 = 250 lb/yr
A11	5065-Electronic parts and equipment	Recycling Remainder/composite metal new/expanded only		20000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 20000units/yr X 1 = 20000 lb/yr
A11	5065-Electronic parts and equipment	Reuse Remainder/composite plastic	1200.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/mo X 12 = 1200 lb/yr
SITE TOTAL							
A12	5812-Eating places	Recycling Food		4920.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 1units/mo X 12 = 4920 lb/yr
SITE TOTAL							
A13	5191-Farm supplies	Recycling Other				lbs/unit	
SITE TOTAL							
A14	5085-Industrial supplies	Reuse Wood pallets	4262.40			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 44.4units/mo X 12 = 4262.4 lb/yr
A14	5085-Industrial supplies	Recycling Uncoated corrugated cardboard		6309.29		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 55units/wk X 52.1428571428571 = 6309.28571428572 lb/yr
SITE TOTAL							
A15	3599-Industrial machinery, n.e.c.	Scavenging Remainder/composite metal new/expanded only		5000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5000units/yr X 1 = 5000 lb/yr
A15	3599-Industrial machinery, n.e.c.	Recycling Other office paper		101.64		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 4units/yr X 1 = 101.64 lb/yr
A15	3599-Industrial machinery, n.e.c.	Recycling Office white ledger		9477.23		363.51lbs/unit	(* White Ledger w/o CPO, loose 1 cubic yard=363.51) X 363.51lbs/unit X 0.5units/wk X 52.1428571428571 = 9477.225 lb/yr
A15	3599-Industrial machinery, n.e.c.	Recycling Uncoated corrugated cardboard		3910.71		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1.5units/wk X 52.1428571428571 = 3910.71428571429 lb/yr
A15	3599-Industrial machinery, n.e.c.	Reuse Uncoated corrugated cardboard	2007.50			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 17.5units/wk X 52.1428571428571 = 2007.5 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduced (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor per count	Show Calculations
A16	5099-Durable goods, n.e.c.	Reuse Uncoated corrugated cardboard	2007.50			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 17.5units/wk X 52.1428571428571 = 2007.5 lb/yr
A16	5099-Durable goods, n.e.c.	Recycling Wood pallets		11471.43		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 5.5units/wk X 52.1428571428571 = 11471.4285714286 lb/yr
A16	5099-Durable goods, n.e.c.	Reuse Other office paper	192.00			8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/mo X 12 = 192 lb/yr
SITE TOTAL							
A17	2522-Office furniture, except wood	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
A17	2522-Office furniture, except wood	Recycling Other non-ferrous metals new/expanded only		420.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 35units/mo X 12 = 420 lb/yr
SITE TOTAL							
A18	3679-Electronic components, n.e.c.	Recycling Uncoated corrugated cardboard		6257.14		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2.4units/wk X 52.1428571428571 = 6257.14285714286 lb/yr
A18	3679-Electronic components, n.e.c.	Recycling Other office paper		11372.67		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 0.6units/wk X 52.1428571428571 = 11372.67 lb/yr
A18	3679-Electronic components, n.e.c.	Source reduction Remainder/composite paper	70.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 70units/yr X 1 = 70 lb/yr
A18	3679-Electronic components, n.e.c.	Reuse Wood pallets	960.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/mo X 12 = 960 lb/yr
A18	3679-Electronic components, n.e.c.	Recycling Other ferrous metals new/expanded only		2718.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 1units/mo X 12 = 2718 lb/yr
A18	3679-Electronic components, n.e.c.	Reuse Other miscellaneous paper	61068.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 61068units/yr X 1 = 61068 lb/yr
SITE TOTAL							
A19	5945-Hobby, toy, and game shops	Recycling Uncoated corrugated cardboard		286.79		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2.5units/wk X 52.1428571428571 = 286.785714285714 lb/yr
SITE TOTAL							
A2	3499-Fabricated metal products, n.e.c.	Reuse Wood pallets	1720.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 215units/yr X 1 = 1720 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (units per count)	Show Calculations
A2	3499-Fabricated metal products, n.e.c.	Reuse Other office paper	18954.45			363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1units/wk X 52.1428571428571 = 18954.45 lb/yr
A2	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	1043.38			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 0.667units/wk X 52.1428571428571 = 1043.378571428571 lb/yr
A2	3499-Fabricated metal products, n.e.c.	Recycling Other non-ferrous metals new/expanded only		14945.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 14945units/yr X 1 = 14945 lb/yr
SITE TOTAL							
A20	5411-Grocery Stores	Recycling Film plastic		22.55		22.55lbs/unit	(* Film plastic/mixed, loose 1 cubic yard=22.55) X 22.55lbs/unit X 1units/yr X 1 = 22.55 lb/yr
A20	5411-Grocery Stores	Reuse Wood pallets	62571.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 150units/wk X 52.1428571428571 = 62571.4285714286 lb/yr
A20	5411-Grocery Stores	Recycling Uncoated corrugated cardboard		52142.86		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1000units/wk X 52.1428571428571 = 52142.8571428571 lb/yr
A20	5411-Grocery Stores	Reuse Uncoated corrugated cardboard	2607.14			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
SITE TOTAL							
A21	3900-Miscellaneous manufacturing industries	Reuse Wood pallets	1042.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2.5units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
A21	3900-Miscellaneous manufacturing industries	Reuse Uncoated corrugated cardboard	3421.88			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1.3125units/wk X 52.1428571428571 = 3421.875 lb/yr
A21	3900-Miscellaneous manufacturing industries	Recycling Wood pallets		960.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 2units/mo X 12 = 960 lb/yr
SITE TOTAL							
A22	5999-Miscellaneous retail stores, n.e.c.	Recycling Uncoated corrugated cardboard		257.69		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 0.297units/wk X 52.1428571428571 = 257.694171428571 lb/yr
SITE TOTAL							
A23	3089-Plastics products, n.e.c.	Reuse Uncoated corrugated cardboard	792.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 30units/mo X 12 = 792 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
A23	3089-Plastics products, n.e.c.	Recycling Remainder/composite plastic		10.00		2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
A23	3089-Plastics products, n.e.c.	Reuse Remainder/composite plastic	12.26			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 0.163units/mo X 12 = 12.26412 lb/yr
A23	3089-Plastics products, n.e.c.	Reuse Uncoated corrugated cardboard	10500.00			25lbs/unit	( OCC 55 gallon drum 55 gallon=25) X 25lbs/unit X 35units/mo X 12 = 10500 lb/yr
A23	3089-Plastics products, n.e.c.	Recycling Durable plastic items		91.20		1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 4units/mo X 12 = 91.2 lb/yr
A23	3089-Plastics products, n.e.c.	Recycling Other non-ferrous metals new/expanded only		500.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/yr X 1 = 500 lb/yr
A23	3089-Plastics products, n.e.c.	Reuse Wood pallets	11520.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 120units/mo X 12 = 11520 lb/yr
SITE TOTAL							
A24	7539-Automotive repair shops, n.e.c.	Recycling Other ferrous metals new/expanded only		360.00		30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 1units/mo X 12 = 360 lb/yr
A24	7539-Automotive repair shops, n.e.c.	Recycling Wood pallets		480.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/mo X 12 = 480 lb/yr
SITE TOTAL							
A25	3499-Fabricated metal products, n.e.c.	Reuse Office white ledger	1955.36			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 7.5units/wk X 52.1428571428571 = 1955.35714285714 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Remainder/composite organic	0.00			500lbs/unit	
A25	3499-Fabricated metal products, n.e.c.	Recycling Other non-ferrous metals new/expanded only		21000.00		175lbs/unit	(* Aluminum scrap, whole 1 cubic yard=175) X 175lbs/unit X 10units/mo X 12 = 21000 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Uncoated corrugated cardboard	2607.14			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 12.5units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	90.00			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 3units/yr X 1 = 90 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Wood pallets	834.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Remainder/composite plastic	2.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/yr X 1 = 2.5 lb/yr
A25	3499-Fabricated metal products, n.e.c.	Reuse Newspaper	365.00			1lbs/unit	(* Newspapers each=1) X 1lbs/unit X 7units/wk X 52.1428571428571 = 365 lb/yr
SITE TOTAL							
A26	7699-Repair services, n.e.c.	Recycling Tires		1200.00		20lbs/unit	(* Tire, car each=20) X 20lbs/unit X 60units/yr X 1 = 1200 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
A26	7699-Repair services, n.e.c.	Reuse Uncoated corrugated cardboard	1290.54			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 22.5units/wk X 52.1428571428571 = 1290.53571428571 lb/yr
SITE TOTAL							
A27	-	Reuse Remainder/composite organic	17108.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 17108units/yr X 1 = 17108 lb/yr
A27	-	Recycling Leaves and grass		1303.57		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 1units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
A27	-	Reuse Remainder/composite plastic	25.50			3lbs/unit	(* Plastic, bubble wrap 33 gallons=3) X 3lbs/unit X 0.163units/wk X 52.1428571428571 = 25.4978571428571 lb/yr
A27	-	Recycling Other office paper		417.14		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/wk X 52.1428571428571 = 417.1428571428571 lb/yr
A27	-	Reuse Remainder/composite plastic	37.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 15units/yr X 1 = 37.5 lb/yr
A27	-	Recycling Other ferrous metals new/expanded only		5024.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5024units/yr X 1 = 5024 lb/yr
SITE TOTAL							
A3	6531-Real Estate Agents and Managers	Recycling Other				lbs/unit	
SITE TOTAL							
A4	7334-Photocopying & duplicating services	Recycling Office white ledger		1000.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 200units/yr X 1 = 1000 lb/yr
A4	7334-Photocopying & duplicating services	Reuse Uncoated corrugated cardboard	229.43			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2units/wk X 52.1428571428571 = 229.428571428571 lb/yr
A4	7334-Photocopying & duplicating services	Reuse Remainder/composite plastic	5.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/yr X 1 = 5 lb/yr
A4	7334-Photocopying & duplicating services	Recycling Other		100.00		1lbs/unit	(Film) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
SITE TOTAL							
A5	7331-Direct mail advertising services	Reuse Remainder/composite plastic	4.50			1.5lbs/unit	(* Polystyrene, packaging 33 gallon=1.5) X 1.5lbs/unit X 3units/yr X 1 = 4.5 lb/yr
A5	7331-Direct mail advertising services	Recycling Other office paper		254.10		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 10units/yr X 1 = 254.1 lb/yr
SITE TOTAL							
A6	7373-Computer integrated systems design	Reuse Uncoated corrugated cardboard	105.60			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 4units/month X 12 = 105.6 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
A6	7373-Computer integrated systems design	Recycling Magazines and catalogs		36.00		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 1units/mo X 12 = 36 lb/yr
A6	7373-Computer integrated systems design	Recycling Office white ledger		5214.29		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 20units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
A6	7373-Computer integrated systems design	Reuse Office white ledger	30.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 0.5units/mo X 12 = 30 lb/yr
SITE TOTAL							
A7	8734-Testing laboratories	Scavenging Wood pallets		9600.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 20units/mo X 12 = 9600 lb/yr
A7	8734-Testing laboratories	Reuse Wood pallets	1920.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/mo X 12 = 1920 lb/yr
A7	8734-Testing laboratories	Reuse Uncoated corrugated cardboard	2400.00			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 50units/mo X 12 = 2400 lb/yr
A7	8734-Testing laboratories	Source reduction Office white ledger	1200.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 20units/mo X 12 = 1200 lb/yr
A7	8734-Testing laboratories	Reuse Bulky items	924.00			231lbs/unit	(* Desk Double pedestal Laminate 60" x 30" each=231) X 231lbs/unit X 4units/yr X 1 = 924 lb/yr
SITE TOTAL							
A8	3674-Semiconductors and related devices	Reuse Wood pallets	8.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1units/yr X 1 = 8 lb/yr
A8	3674-Semiconductors and related devices	Recycling Other		216.00		1lbs/unit	(Circuit Boards) X 1lbs/unit X 216units/yr X 1 = 216 lb/yr
A8	3674-Semiconductors and related devices	Recycling Other		83.20		1lbs/unit	(Mylar) X 1lbs/unit X 83.2units/yr X 1 = 83.2 lb/yr
A8	3674-Semiconductors and related devices	Reuse Durable plastic items	91.20			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 4units/mo X 12 = 91.2 lb/yr
A8	3674-Semiconductors and related devices	Reuse Remainder/composite plastic	120.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 120units/yr X 1 = 120 lb/yr
A8	3674-Semiconductors and related devices	Recycling Other office paper		2181.06		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 6units/yr X 1 = 2181.06 lb/yr
A8	3674-Semiconductors and related devices	Recycling Uncoated corrugated cardboard		4875.36		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 42.5units/wk X 52.1428571428571 = 4875.35714285714 lb/yr
SITE TOTAL							
A9	5085-Industrial supplies	Reuse Wood pallets	5760.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 60units/mo X 12 = 5760 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor eight per count)	Show Calculations
A9	5085-Industrial supplies	Reuse Uncoated corrugated cardboard	39.60			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 1.5units/mo X 12 = 39.6 lb/yr
A9	5085-Industrial supplies	Recycling Other office paper		159.36		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1.66units/mo X 12 = 159.36 lb/yr
A9	5085-Industrial supplies	Reuse Remainder/composite plastic	8.75			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 3.5units/yr X 1 = 8.75 lb/yr
SITE TOTAL							
AA1	6411-Insurance Agents, Brokers and Service	Recycling Other office paper		834.29		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
AA1	6411-Insurance Agents, Brokers and Service	Recycling Office white ledger		1000.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 200units/yr X 1 = 1000 lb/yr
AA1	6411-Insurance Agents, Brokers and Service	Recycling Uncoated corrugated cardboard		3910.71		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1.5units/wk X 52.1428571428571 = 3910.71428571429 lb/yr
AA1	6411-Insurance Agents, Brokers and Service	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
AA1	6411-Insurance Agents, Brokers and Service	Reuse Magazines and catalogs	78.21			3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 0.5units/wk X 52.1428571428571 = 78.2142857142857 lb/yr
AA1	6411-Insurance Agents, Brokers and Service	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr
SITE TOTAL							
B1	7538-General automotive repair shops	Recycling Other				lbs/unit	
SITE TOTAL							
B2	7536-Automotive glass replacement shops	Reuse Uncoated corrugated cardboard	1320.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 50units/mo X 12 = 1320 lb/yr
SITE TOTAL							
B3	6021-National Commercial Banks	Recycling Uncoated corrugated cardboard		400.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr
B3	6021-National Commercial Banks	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
B3	6021-National Commercial Banks	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
B3	6021-National Commercial Banks	Source reduction Office white ledger	1303.57			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
SITE TOTAL							
B4	7514-Passenger car rental	Recycling Tires		18240.00		20lbs/unit	(* Tire, car each=20) X 20lbs/unit X 76units/mo X 12 = 18240 lb/yr
B4	7514-Passenger car rental	Recycling Uncoated corrugated cardboard		1301.49		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 1.5units/wk X 52.1428571428571 = 1301.48571428571 lb/yr
B4	7514-Passenger car rental	Recycling Other office paper		4171.43		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 10units/wk X 52.1428571428571 = 4171.42857142857 lb/yr
SITE TOTAL							
B5	2759-Commercial printing, n.e.c.	Reuse Office white ledger	1875.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 375units/yr X 1 = 1875 lb/yr
B5	2759-Commercial printing, n.e.c.	Reuse Wood pallets	5040.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 52.5units/mo X 12 = 5040 lb/yr
B5	2759-Commercial printing, n.e.c.	Recycling Remainder/composite plastic		42.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 42units/yr X 1 = 42 lb/yr
B5	2759-Commercial printing, n.e.c.	Reuse Other ferrous metals new/expended only	120.00			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 4units/yr X 1 = 120 lb/yr
B5	2759-Commercial printing, n.e.c.	Recycling Wood pallets		8400.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 17.5units/mo X 12 = 8400 lb/yr
B5	2759-Commercial printing, n.e.c.	Reuse Wood pallets	2880.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 30units/mo X 12 = 2880 lb/yr
B5	2759-Commercial printing, n.e.c.	Recycling Uncoated corrugated cardboard		28800.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 24000units/mo X 12 = 288000 lb/yr
B5	2759-Commercial printing, n.e.c.	Recycling Uncoated corrugated cardboard		28800.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2400units/mo X 12 = 288000 lb/yr
B5	2759-Commercial printing, n.e.c.	Reuse Remainder/composite paper	9900.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 825units/mo X 12 = 9900 lb/yr
B5	2759-Commercial printing, n.e.c.	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
B5	2759-Commercial printing, n.e.c.	Recycling Film plastic		9600.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 800units/mo X 12 = 9600 lb/yr
SITE TOTAL							
B6	5181-Beer and ale	Reuse Office white ledger	1200.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 240units/yr X 1 = 1200 lb/yr
B6	5181-Beer and ale	Recycling Other ferrous metals new/expended only		906.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 4units/yr X 1 = 906 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (weight per count)	Show Calculations
B6	5181-Beer and ale	Reuse Office white ledger	6000.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 100units/mo X 12 = 6000 lb/yr
B6	5181-Beer and ale	Recycling Uncoated corrugated cardboard		840000 31285.74		1lbs/unit	(* Pounds=1) X 1lbs/unit X 600units/wk X 52.1428571428571 = 31285.7142857143 lb/yr
B6	5181-Beer and ale	Reuse Uncoated corrugated cardboard	0 47333.33			1lbs/unit	(* Pounds=1) X 1lbs/unit X 17333.33units/yr X 1 = 17333.33 lb/yr
B6	5181-Beer and ale	Recycling Uncoated corrugated cardboard		0 7833.94		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 3units/wk X 52.1428571428571 = 7833.94285714286 lb/yr
B6	5181-Beer and ale	Recycling Tires		2800 345600		20lbs/unit	(* Tire, car each=20) X 20lbs/unit X 1440units/mo X 12 = 345600 lb/yr
B6	5181-Beer and ale	Reuse Wood pallets	0 416000			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 52000units/yr X 1 = 416000 lb/yr
B6	5181-Beer and ale	Source reduction Other office paper	26000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 26000units/yr X 1 = 26000 lb/yr
B6	5181-Beer and ale	Scavenging Wood pallets		2080000.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 52000units/yr X 1 = 2080000 lb/yr
SITE TOTAL							
B7	7361-Employment agencies	Recycling Other				lbs/unit	
SITE TOTAL							
B8	2761-Manifold Business Forms	Reuse Uncoated corrugated cardboard	14400.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1200units/mo X 12 = 14400 lb/yr
B8	2761-Manifold Business Forms	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
B8	2761-Manifold Business Forms	Reuse Wood pallets	8342.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/wk X 52.1428571428571 = 8342.85714285714 lb/yr
B8	2761-Manifold Business Forms	Scavenging Wood pallets		18771.43		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 9units/wk X 52.1428571428571 = 18771.4285714286 lb/yr
B8	2761-Manifold Business Forms	Reuse Durable plastic items	57.00			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 2.5units/mo X 12 = 57 lb/yr
B8	2761-Manifold Business Forms	Recycling Uncoated corrugated cardboard		938571.43		1lbs/unit	(* Pounds=1) X 1lbs/unit X 18000units/wk X 52.1428571428571 = 938571.428571429 lb/yr
SITE TOTAL							
B9	3842-Surgical appliances and supplies	Reuse Other ferrous metals new/expanded only	237.25			0.14lbs/unit	(* Hanger (adult) each=0.14) X 0.14lbs/unit X 32.5units/wk X 52.1428571428571 = 237.25 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
B9	3842-Surgical appliances and supplies	Recycling Uncoated corrugated cardboard		8686.08		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 522units/yr X 1 = 8686.08 lb/yr
B9	3842-Surgical appliances and supplies	Source reduction Uncoated corrugated cardboard	28710.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 13050units/yr X 1 = 28710 lb/yr
B9	3842-Surgical appliances and supplies	Scavenging Wood pallets		2085.71		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/wk X 52.1428571428571 = 2085.71428571429 lb/yr
B9	3842-Surgical appliances and supplies	Recycling Other office paper		94876.11		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 261units/yr X 1 = 94876.11 lb/yr
SITE TOTAL							
C1	3663-Radio & TV communications equipment	Reuse Remainder/composite organic	6000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/mo X 12 = 6000 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Prunings and trimmings	8447.14			108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 1.5units/wk X 52.1428571428571 = 8447.14285714286 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Wood pallets	8342.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/wk X 52.1428571428571 = 8342.85714285714 lb/yr
C1	3663-Radio & TV communications equipment	Recycling Other miscellaneous paper		104000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 104000units/yr X 1 = 104000 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Remainder/composite organic	5866.07			1lbs/unit	(* Pounds=1) X 1lbs/unit X 112.5units/wk X 52.1428571428571 = 5866.07142857143 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Remainder/composite plastic	120.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/mo X 12 = 120 lb/yr
C1	3663-Radio & TV communications equipment	Recycling Other office paper		13086.36		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 3units/mo X 12 = 13086.36 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Wood pallets	41714.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 100units/wk X 52.1428571428571 = 41714.2857142857 lb/yr
C1	3663-Radio & TV communications equipment	Reuse Other	5000.00			1lbs/unit	(Damaged housing component sent back,) X 1lbs/unit X 5000units/yr X 1 = 5000 lb/yr
C1	3663-Radio & TV communications equipment	Reuse E-Waste primarily plastic	2000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2000units/yr X 1 = 2000 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
C10	5812-Eating places	Reuse Wood pallets	834.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
C10	5812-Eating places	Recycling Food		10689.29		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 0.5units/wk X 52.1428571428571 = 10689.28571428571 lb/yr
C10	5812-Eating places	Recycling Office white ledger		300.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 60units/yr X 1 = 300 lb/yr
C10	5812-Eating places	Recycling Uncoated corrugated cardboard		21117.86		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 8.1units/wk X 52.1428571428571 = 21117.8571428571 lb/yr
SITE TOTAL							
C11	5541-Gasoline Service Stations	Recycling Tires		3500.00		20lbs/unit	(* Tire, car each=20) X 20lbs/unit X 175units/yr X 1 = 3500 lb/yr
SITE TOTAL							
C12	7334-Photocopying & duplicating services	Recycling Other office paper		521.95		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 1units/wk X 52.1428571428571 = 521.95 lb/yr
C12	7334-Photocopying & duplicating services	Recycling Film plastic		124.12		75.96lbs/unit	(* HDPE Film plastics, semi-compacted 1 cubic yard=75.96) X 75.96lbs/unit X 1.634units/yr X 1 = 124.11864 lb/yr
C12	7334-Photocopying & duplicating services	Recycling Wood pallets		60.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1.5units/yr X 1 = 60 lb/yr
C12	7334-Photocopying & duplicating services	Reuse Uncoated corrugated cardboard	264.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/mo X 12 = 264 lb/yr
C12	7334-Photocopying & duplicating services	Reuse Remainder/composite plastic	2.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/yr X 1 = 2.5 lb/yr
C12	7334-Photocopying & duplicating services	Recycling Uncoated corrugated cardboard		132.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 5units/mo X 12 = 132 lb/yr
SITE TOTAL							
C13	7319-Advertising, n.e.c.	Reuse Office white ledger	150.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2.5units/mo X 12 = 150 lb/yr
C13	7319-Advertising, n.e.c.	Reuse Uncoated corrugated cardboard	132.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 5units/mo X 12 = 132 lb/yr
SITE TOTAL							
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Uncoated corrugated cardboard		264.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/mo X 12 = 264 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
C14	4581-Airports, Flying Fields and Airport Terminal Services	Reuse Textiles	600.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 600units/yr X 1 = 600 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Reuse Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Tires		720.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 60units/mo X 12 = 720 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Other ferrous metals new/expanded only		119.88		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 0.333units/mo X 12 = 119.88 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Wood pallets		480.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 12units/yr X 1 = 480 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Office white ledger		150.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 30units/yr X 1 = 150 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Source reduction Leaves and grass	650.00			25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 26units/yr X 1 = 650 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Reuse Bulky items	200.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 200units/yr X 1 = 200 lb/yr
C14	4581-Airports, Flying Fields and Airport Terminal Services	Recycling Other ferrous metals new/expanded only		678.00		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 22.6units/yr X 1 = 678 lb/yr
SITE TOTAL							
C15	3448-Prefabricated metal buildings	Recycling Other ferrous metals new/expanded only		5436.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 2units/mo X 12 = 5436 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Wood pallets		160.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 4units/yr X 1 = 160 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Other office paper		473.87		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1.136units/wk X 52.1428571428571 = 473.874285714286 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Office white ledger		1250.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 250units/yr X 1 = 1250 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Other ferrous metals new/expanded only		360.00		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 1units/mo X 12 = 360 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Magazines and catalogs		36.00		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 12units/yr X 1 = 36 lb/yr
C15	3448-Prefabricated metal buildings	Reuse Uncoated corrugated cardboard	860.36			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 15units/wk X 52.1428571428571 = 860.357142857143 lb/yr
C15	3448-Prefabricated metal buildings	Source reduction Office white ledger	240.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/mo X 12 = 240 lb/yr
C15	3448-Prefabricated metal buildings	Recycling Other non-ferrous metals new/expanded only		10877.16		906.43lbs/unit	(* Brass, scrap 1 cubic yard=906.43) X 906.43lbs/unit X 1units/mo X 12 = 10877.16 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
C15	3448-Prefabricated metal buildings	Reuse Office white ledger	12.31			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 20units/wk X 52.1428571428571 = 12.3057142857143 lb/yr
C15	3448-Prefabricated metal buildings	Reuse Uncoated corrugated cardboard	2294.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
SITE TOTAL							
C16	5812-Eating places	Recycling Food		2460.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 6units/yr X 1 = 2460 lb/yr
C16	5812-Eating places	Reuse Durable plastic items	99.07			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 1units/wk X 52.1428571428571 = 99.0714285714286 lb/yr
C16	5812-Eating places	Recycling Uncoated corrugated cardboard		8030.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 70units/wk X 52.1428571428571 = 8030 lb/yr
SITE TOTAL							
C17	5065-Electronic parts and equipment	Recycling Uncoated corrugated cardboard		12514.29		1lbs/unit	(* Pounds=1) X 1lbs/unit X 240units/wk X 52.1428571428571 = 12514.2857142857 lb/yr
C17	5065-Electronic parts and equipment	Recycling Office white ledger		1500.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 300units/yr X 1 = 1500 lb/yr
C17	5065-Electronic parts and equipment	Source reduction Uncoated corrugated cardboard	66.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 30units/yr X 1 = 66 lb/yr
C17	5065-Electronic parts and equipment	Reuse Other miscellaneous paper	60.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 60units/yr X 1 = 60 lb/yr
C17	5065-Electronic parts and equipment	Reuse Film plastic	60.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 60units/yr X 1 = 60 lb/yr
C17	5065-Electronic parts and equipment	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
C17	5065-Electronic parts and equipment	Reuse Office white ledger	240.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/mo X 12 = 240 lb/yr
SITE TOTAL							
C18	5084-Industrial machinery and equipment	Reuse Wood pallets	4171.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/wk X 52.1428571428571 = 4171.42857142857 lb/yr
C18	5084-Industrial machinery and equipment	Recycling Remainder/composite organic		11863.08		329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 3units/mo X 12 = 11863.08 lb/yr
C18	5084-Industrial machinery and equipment	Reuse Remainder/composite organic	11863.08			329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 3units/mo X 12 = 11863.08 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduced (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
C18	5084-Industrial machinery and equipment	Reuse Uncoated corrugated cardboard	475.20			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 18units/mo X 12 = 475.2 lb/yr
SITE TOTAL							
C19	5149-Groceries and related products, n.e.c.	Reuse Remainder/composite plastic	50.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 20units/yr X 1 = 50 lb/yr
C19	5149-Groceries and related products, n.e.c.	Reuse Wood pallets	80.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/yr X 1 = 80 lb/yr
SITE TOTAL							
C2	3441-Fabricated structural metal	Reuse Remainder/composite organic	2800.77			329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 0.163units/wk X 52.1428571428571 = 2800.76962142857 lb/yr
C2	3441-Fabricated structural metal	Source reduction Office white ledger	25.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/yr X 1 = 25 lb/yr
C2	3441-Fabricated structural metal	Reuse Newspaper	3650.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 70units/wk X 52.1428571428571 = 3650 lb/yr
C2	3441-Fabricated structural metal	Reuse Wood pallets	384.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 4units/mo X 12 = 384 lb/yr
C2	3441-Fabricated structural metal	Reuse Remainder/composite organic	7200.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 600units/mo X 12 = 7200 lb/yr
C2	3441-Fabricated structural metal	Reuse Uncoated corrugated cardboard	2607.14			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
C2	3441-Fabricated structural metal	Reuse Remainder/composite organic	1042.86			20lbs/unit	(* Wood, bark, refuse 1 cubic foot=20) X 20lbs/unit X 1units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
SITE TOTAL							
C20	6531-Real Estate Agents and Managers	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 12units/yr X 1 = 30 lb/yr
C20	6531-Real Estate Agents and Managers	Recycling Uncoated corrugated cardboard		344.14		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 3units/wk X 52.1428571428571 = 344.142857142857 lb/yr
SITE TOTAL							
C21	8711-Engineering services	Source reduction Other office paper	391.46			10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 0.75units/wk X 52.1428571428571 = 391.4625 lb/yr
C21	8711-Engineering services	Reuse Uncoated corrugated cardboard	286.79			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2.5units/wk X 52.1428571428571 = 286.785714285714 lb/yr
C21	8711-Engineering services	Reuse Remainder/composite plastic	70.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 28units/yr X 1 = 70 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
C21	8711-Engineering services	Source reduction Office white ledger	412.50			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 82.5units/yr X 1 = 412.5 lb/yr
SITE TOTAL							
C22	3721-Aircraft	Recycling Other				lbs/unit	
SITE TOTAL							
C23	7373-Computer integrated systems design	Reuse Remainder/composite plastic	60.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/mo X 12 = 60 lb/yr
C23	7373-Computer integrated systems design	Recycling Office white ledger		1500.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1500units/yr X 1 = 1500 lb/yr
SITE TOTAL							
C24	5045-Computers, peripherals & software	Reuse Office white ledger	29.50			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 2500units/yr X 1 = 29.5 lb/yr
SITE TOTAL							
C25	5734-Computer and software stores	Reuse Other office paper	208.00			8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 26units/yr X 1 = 208 lb/yr
C25	5734-Computer and software stores	Recycling Uncoated corrugated cardboard		2611.31		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 1units/wk X 52.1428571428571 = 2611.31428571429 lb/yr
C25	5734-Computer and software stores	Source reduction Office white ledger	5.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/yr X 1 = 5 lb/yr
SITE TOTAL							
C26	7372-Prepackaged software	Recycling Other office paper		203.28		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 8units/yr X 1 = 203.28 lb/yr
C26	7372-Prepackaged software	Recycling Uncoated corrugated cardboard		66.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2.5units/mo X 12 = 66 lb/yr
C26	7372-Prepackaged software	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
SITE TOTAL							
C27	-	Recycling Other				lbs/unit	
SITE TOTAL							
C28	6361-Title Insurance	Reuse Wood pallets	192.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/mo X 12 = 192 lb/yr
C28	6361-Title Insurance	Reuse Remainder/composite plastic	37.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 15units/yr X 1 = 37.5 lb/yr
C28	6361-Title Insurance	Source reduction Office white ledger	240.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/mo X 12 = 240 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
C28	6361-Title Insurance	Recycling Other office paper		834.29		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
C28	6361-Title Insurance	Recycling Uncoated corrugated cardboard		660.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 25units/mo X 12 = 660 lb/yr
C28	6361-Title Insurance	Reuse Uncoated corrugated cardboard	1491.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 13units/wk X 52.1428571428571 = 1491.285714285714 lb/yr
SITE TOTAL							
C29	3648-Lighting equipment, n.e.c.	Reuse Uncoated corrugated cardboard	938.57			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 4.5units/wk X 52.1428571428571 = 938.571428571429 lb/yr
C29	3648-Lighting equipment, n.e.c.	Source reduction Office white ledger	30.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 6units/yr X 1 = 30 lb/yr
C29	3648-Lighting equipment, n.e.c.	Recycling Magazines and catalogs		36.00		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 1units/mo X 12 = 36 lb/yr
SITE TOTAL							
C3	1731-Electrical Work	Reuse Remainder/composite plastic	130.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 52units/yr X 1 = 130 lb/yr
C3	1731-Electrical Work	Recycling Uncoated corrugated cardboard		114.71		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 1units/wk X 52.1428571428571 = 114.714285714286 lb/yr
C3	1731-Electrical Work	Recycling Office white ledger		260.71		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
C30	7011-Hotels and Motels	Recycling Phone books and directories		1600.00		4lbs/unit	(* Phone book each=4) X 4lbs/unit X 400units/yr X 1 = 1600 lb/yr
SITE TOTAL							
C31	7011-Hotels and Motels	Source reduction Office white ledger	94.75			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 154units/wk X 52.1428571428571 = 94.754 lb/yr
C31	7011-Hotels and Motels	Reuse Bulky items	100.86			82lbs/unit	(* Desk Single pedestal Metal 40" x 20" each=82) X 82lbs/unit X 1.23units/yr X 1 = 100.86 lb/yr
C31	7011-Hotels and Motels	Reuse Prunings and trimmings	11262.86			108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 2units/wk X 52.1428571428571 = 11262.8571428571428571 lb/yr
C31	7011-Hotels and Motels	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (weight per count)	Show Calculations
C32	3996-Hard surface floor coverings, n.e.c.	Recycling Wood pallets		6257.14		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 3units/wk X 52.1428571428571 = 6257.14285714286 lb/yr
C32	3996-Hard surface floor coverings, n.e.c.	Recycling Other ferrous metals new/expended only		10872.00		906lbs/unit	(* Metal scrap cubic yard=906) X 906lbs/unit X 1units/mo X 12 = 10872 lb/yr
C32	3996-Hard surface floor coverings, n.e.c.	Recycling Other office paper		834.29		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
C32	3996-Hard surface floor coverings, n.e.c.	Reuse Uncoated corrugated cardboard	432.00			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 9units/mo X 12 = 432 lb/yr
SITE TOTAL							
C33	5812-Eating places	Recycling Food		2460.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 6units/yr X 1 = 2460 lb/yr
SITE TOTAL							
C34	7334-Photocopying & duplicating services	Recycling Film plastic		108.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 9units/mo X 12 = 108 lb/yr
C34	7334-Photocopying & duplicating services	Recycling Other office paper		37768.69		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 103.9units/yr X 1 = 37768.689 lb/yr
C34	7334-Photocopying & duplicating services	Recycling Wood pallets		10428.57		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 5units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
SITE TOTAL							
C35	5699-Miscellaneous Apparel and Accessory Stores	Recycling Uncoated corrugated cardboard		853440.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 71120units/mo X 12 = 853440 lb/yr
SITE TOTAL							
C36	7600-Miscellaneous repair services	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
C36	7600-Miscellaneous repair services	Source reduction Office white ledger	60.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
C36	7600-Miscellaneous repair services	Scavenging Wood pallets		240.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 6units/yr X 1 = 240 lb/yr
C36	7600-Miscellaneous repair services	Recycling Uncoated corrugated cardboard		275.00		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 250units/yr X 1 = 275 lb/yr
SITE TOTAL							
C4	8211-Elementary and Secondary Schools	Recycling Uncoated corrugated cardboard		2607.14		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/wk X 52.1428571428571 = 2607.14285714286 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduced (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
C4	8211-Elementary and Secondary Schools	Source reduction Office white ledger	60.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
C4	8211-Elementary and Secondary Schools	Recycling Prunings and trimmings		432.00		108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 4units/yr X 1 = 432 lb/yr
C4	8211-Elementary and Secondary Schools	Recycling Other office paper		189.80		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 0.455units/wk X 52.1428571428571 = 189.8 lb/yr
C4	8211-Elementary and Secondary Schools	Recycling Other miscellaneous paper		29276.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 29276units/yr X 1 = 29276 lb/yr
SITE TOTAL							
C5	8661-Religious Organizations	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
C6	0742-Veterinary Services for Animal Specialties	Recycling Other				lbs/unit	
SITE TOTAL							
C7	3993-Signs and advertising specialities	Reuse Wood pallets	96.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1units/mo X 12 = 96 lb/yr
C7	3993-Signs and advertising specialities	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
C7	3993-Signs and advertising specialities	Reuse Uncoated corrugated cardboard	1188.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 45units/mo X 12 = 1188 lb/yr
C7	3993-Signs and advertising specialities	Reuse Film plastic	240.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/mo X 12 = 240 lb/yr
SITE TOTAL							
C8	5812-Eating places	Recycling Uncoated corrugated cardboard		10037.50		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 87.5units/wk X 52.1428571428571 = 10037.5 lb/yr
C8	5812-Eating places	Recycling Food		12915.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 2.625units/mo X 12 = 12915 lb/yr
SITE TOTAL							
C9	7299-Miscellaneous personal services, n.e.c.	Reuse Office white ledger	1200.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 20units/mo X 12 = 1200 lb/yr
C9	7299-Miscellaneous personal services, n.e.c.	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
SITE TOTAL							
D1	-	Reuse Remainder/composite plastic	391.07			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 3units/wk X 52.1428571428571 = 391.071428571429 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
D1		Recycling Uncoated corrugated cardboard		114.71		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 2units/wk X 52.1428571428571 = 114.714285714286 lb/yr
SITE TOTAL							
D10	5800-Eating and drinking places	Recycling Food		42757.14		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 2units/wk X 52.1428571428571 = 42757.1428571429 lb/yr
D10	5800-Eating and drinking places	Recycling Uncoated corrugated cardboard		5222.63		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 2units/wk X 52.1428571428571 = 5222.62857142857 lb/yr
D10	5800-Eating and drinking places	Material exchange Wood pallets	1668.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 4units/wk X 52.1428571428571 = 1668.57142857143 lb/yr
D10	5800-Eating and drinking places	Recycling Office white ledger		50.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/yr X 1 = 50 lb/yr
SITE TOTAL							
D2	6531-Real Estate Agents and Managers	Recycling Magazines and catalogs		118.80		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 3.3units/mo X 12 = 118.8 lb/yr
D2	6531-Real Estate Agents and Managers	Reuse Office white ledger	20.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/yr X 1 = 20 lb/yr
SITE TOTAL							
D3	7011-Hotels and Motels	Source reduction Durable plastic items	57.00			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 2.5units/mo X 12 = 57 lb/yr
D3	7011-Hotels and Motels	Source reduction Film plastic	136.88			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2.625units/wk X 52.1428571428571 = 136.875 lb/yr
D3	7011-Hotels and Motels	Recycling Remainder/composite organic		730.00		20lbs/unit	(* Soap, chips 1 cubic foot=20) X 20lbs/unit X 0.7units/wk X 52.1428571428571 = 730 lb/yr
D3	7011-Hotels and Motels	Reuse Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
SITE TOTAL							
D4	7359-Equipment rental & leasing, n.e.c.	Reuse Uncoated corrugated cardboard	573.57			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 5units/wk X 52.1428571428571 = 573.571428571429 lb/yr
SITE TOTAL							
D5	7699-Repair services, n.e.c.	Reuse Wood pallets	5000	52142.85		40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 125units/wk X 52.1428571428571 = 52142.8571428571 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
D5	7699-Repair services, n.e.c.	Reuse Remainder/composite plastic	130.36			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/wk X 52.1428571428571 = 130.357142857143 lb/yr
D5	7699-Repair services, n.e.c.	Reuse Other ferrous metals new/expanded only	0 240			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 8units/yr X 1 = 240 lb/yr
D5	7699-Repair services, n.e.c.	Reuse Remainder/composite plastic	27357.79			1.5lbs/unit	(* Polystyrene, packaging 33 gallon=1.5) X 1.5lbs/unit X 349.78units/wk X 52.1428571428571 = 27357.7928571429 lb/yr
D5	7699-Repair services, n.e.c.	Recycling Other office paper		0 417.14		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/wk X 52.1428571428571 = 417.142857142857 lb/yr
D5	7699-Repair services, n.e.c.	Reuse Film plastic	6000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 6000units/yr X 1 = 6000 lb/yr
D5	7699-Repair services, n.e.c.	Recycling Other office paper		801 80291.97		42.35lbs/unit	(* Office Paper (white, color, CPO, junk mail) 55 gallon=42.35) X 42.35lbs/unit X 36.36units/wk X 52.1428571428571 = 80291.97 lb/yr
D5	7699-Repair services, n.e.c.	Recycling E-Waste primarily plastic		0 4126285.71		30lbs/unit	(* Computer monitor each=30) X 30lbs/unit X 720units/wk X 52.1428571428571 = 1126285.71428571 lb/yr
D5	7699-Repair services, n.e.c.	Source reduction Office white ledger	22021.92			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 1866264units/yr X 1 = 22021.9152 lb/yr
D5	7699-Repair services, n.e.c.	Recycling Wood pallets		72800 294085.71		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 141units/wk X 52.1428571428571 = 294085.714285714 lb/yr
D5	7699-Repair services, n.e.c.	Recycling Uncoated corrugated cardboard		598000 834285.74		1lbs/unit	(* Pounds=1) X 1lbs/unit X 16000units/wk X 52.1428571428571 = 834285.714285714 lb/yr
D5	7699-Repair services, n.e.c.	Reuse Other ferrous metals new/expanded only	1460.00			0.14lbs/unit	(* Hanger (adult) each=0.14) X 0.14lbs/unit X 200units/wk X 52.1428571428571 = 1460 lb/yr
SITE TOTAL							
D6	1731-Electrical Work	Recycling Other		0.00		1lbs/unit	
SITE TOTAL							
D7	3699-Electrical equipment & supplies, n.e.c.	Reuse Wood pallets	960.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/mo X 12 = 960 lb/yr
D7	3699-Electrical equipment & supplies, n.e.c.	Recycling Film plastic		7200.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 600units/mo X 12 = 7200 lb/yr
D7	3699-Electrical equipment & supplies, n.e.c.	Reuse Wood pallets	168.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1.75units/mo X 12 = 168 lb/yr
D7	3699-Electrical equipment & supplies, n.e.c.	Source reduction Uncoated corrugated cardboard	396.00			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 30units/mo X 12 = 396 lb/yr
D7	3699-Electrical equipment & supplies, n.e.c.	Recycling Uncoated corrugated cardboard		7456.43		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2.86units/wk X 52.1428571428571 = 7456.42857142857 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
Number							
D7	3699-Electrical equipment & supplies, n.e.c.	Reuse Uncoated corrugated cardboard	528.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/mo X 12 = 528 lb/yr
D7	3699-Electrical equipment & supplies, n.e.c.	Recycling Uncoated corrugated cardboard		792.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 30units/mo X 12 = 792 lb/yr
SITE TOTAL							
D8	7641-Reupholstery and Furniture Repair	Recycling Other				lbs/unit	
SITE TOTAL							
D9	2441-Nailed wood boxes and shook	Recycling Film plastic		18000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1500units/mo X 12 = 18000 lb/yr
D9	2441-Nailed wood boxes and shook	Reuse Wood pallets	28000.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 3500units/yr X 1 = 28000 lb/yr
D9	2441-Nailed wood boxes and shook	Reuse Other ferrous metals new/expanded only	2160.00			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 6units/mo X 12 = 2160 lb/yr
D9	2441-Nailed wood boxes and shook	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
D9	2441-Nailed wood boxes and shook	Reuse Uncoated corrugated cardboard	330000.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 150000units/yr X 1 = 330000 lb/yr
SITE TOTAL							
E1	3499-Fabricated metal products, n.e.c.	Reuse E-Waste primarily plastic	78.68			19.67lbs/unit	(* Fax machine each=19.67) X 19.67lbs/unit X 4units/yr X 1 = 78.68 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Recycling Wood pallets		5760.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 12units/mo X 12 = 5760 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Reuse Uncoated corrugated cardboard	3168.98			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 27.625units/wk X 52.1428571428571 = 3168.98214285714 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Recycling Other ferrous metals new/expanded only		24462.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 9units/mo X 12 = 24462 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Reuse E-Waste primarily plastic	120.00			30lbs/unit	(* Computer monitor each=30) X 30lbs/unit X 4units/yr X 1 = 120 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Reuse E-Waste primarily plastic	50.66			25.33lbs/unit	(* Computer printer each=25.33) X 25.33lbs/unit X 2units/yr X 1 = 50.66 lb/yr
E1	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	120.00			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 4units/yr X 1 = 120 lb/yr
SITE TOTAL							
E2	4822-Telegraph and Other Message Communications	Reuse Wood pallets	7300.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 17.5units/wk X 52.1428571428571 = 7300 lb/yr
E2	4822-Telegraph and Other Message Communications	Reuse Remainder/composite organic	150000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 12500units/mo X 12 = 150000 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
E2	4822-Telegraph and Other Message Communications	Recycling Other office paper		9937.13		42.35lbs/unit	(* Office Paper (white, color, CPO, junk mail) 55 gallon=42.35) X 42.35lbs/unit X 4.5units/wk X 52.1428571428571 = 9937.125 lb/yr
SITE TOTAL							
E3	2397-Schiffli machine embroideries	Recycling Uncoated corrugated cardboard		573.57		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 10units/wk X 52.1428571428571 = 573.571428571429 lb/yr
E3	2397-Schiffli machine embroideries	Recycling Other office paper		521.95		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 1units/wk X 52.1428571428571 = 521.95 lb/yr
E3	2397-Schiffli machine embroideries	Reuse Remainder/composite plastic	260.71			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
E4	8748-Business consulting, n.e.c.	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
E5	5812-Eating places	Recycling Uncoated corrugated cardboard		7808.91		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 9units/wk X 52.1428571428571 = 7808.91428571429 lb/yr
E5	5812-Eating places	Recycling Other miscellaneous paper		100.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
E5	5812-Eating places	Recycling Misc. plastic containers		87.60		0.42lbs/unit	(* Plastic, 1 gallon container - mayo 1 gallon each=0.42) X 0.42lbs/unit X 4units/wk X 52.1428571428571 = 87.6 lb/yr
SITE TOTAL							
E6	5065-Electronic parts and equipment	Reuse Other ferrous metals new/expanded only	180.00			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 6units/yr X 1 = 180 lb/yr
SITE TOTAL							
E7	5091-Sporting & recreational goods	Reuse Wood pallets	3879.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 9.3units/wk X 52.1428571428571 = 3879.42857142857 lb/yr
E7	5091-Sporting & recreational goods	Recycling Newspaper		782.14		1lbs/unit	( Newspapers each=1) X 1lbs/unit X 15units/wk X 52.1428571428571 = 782.142857142857 lb/yr
E7	5091-Sporting & recreational goods	Reuse Wood pallets	16685.71			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 40units/wk X 52.1428571428571 = 16685.7142857143 lb/yr
E7	5091-Sporting & recreational goods	Recycling Film plastic		1440.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1440units/yr X 1 = 1440 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting	Inversion Factor (pounds per count)	Show Calculations
E7	5091-Sporting & recreational goods	Recycling Other office paper		1454.04		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 4units/yr X 1 = 1454.04 lb/yr
E7	5091-Sporting & recreational goods	Recycling Other office paper		938.57		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2.25units/wk X 52.1428571428571 = 938.571428571429 lb/yr
E7	5091-Sporting & recreational goods	Recycling Uncoated corrugated cardboard		62571.43		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1200units/wk X 52.1428571428571 = 62571.4285714286 lb/yr
E7	5091-Sporting & recreational goods	Recycling Other office paper		8724.24		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 2units/mo X 12 = 8724.24 lb/yr
SITE TOTAL							
E8	8711-Engineering services	Recycling Other office paper		96.00		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/mo X 12 = 96 lb/yr
SITE TOTAL							
E9	8711-Engineering services	Recycling Other office paper		52998.00		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 40units/wk X 52.1428571428571 = 52998 lb/yr
E9	8711-Engineering services	Recycling Uncoated corrugated cardboard		4588.57		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 40units/wk X 52.1428571428571 = 4588.57142857143 lb/yr
SITE TOTAL							
F1	7374-Data processing and preparation	Recycling Uncoated corrugated cardboard		2294.29		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
F1	7374-Data processing and preparation	Source reduction Office white ledger	521.43			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2units/wk X 52.1428571428571 = 521.428571428571 lb/yr
F1	7374-Data processing and preparation	Recycling Other office paper		609.84		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 2units/mo X 12 = 609.84 lb/yr
F1	7374-Data processing and preparation	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
F1	7374-Data processing and preparation	Reuse Remainder/composite plastic	12.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 5units/yr X 1 = 12.5 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduced (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor per count)	Show Calculations
F2	5084-Industrial machinery and equipment	Reuse Textiles	4.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4units/yr X 1 = 4 lb/yr
F2	5084-Industrial machinery and equipment	Reuse Uncoated corrugated cardboard	1720.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 15units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
F2	5084-Industrial machinery and equipment	Recycling Office white ledger		25.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/yr X 1 = 25 lb/yr
F2	5084-Industrial machinery and equipment	Recycling Phone books and directories		24.00		4lbs/unit	(* Phone book each=4) X 4lbs/unit X 6units/yr X 1 = 24 lb/yr
SITE TOTAL							
F3	6531-Real Estate Agents and Managers	Reuse Bulky items	100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
F3	6531-Real Estate Agents and Managers	Reuse Bulky items	100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
F3	6531-Real Estate Agents and Managers	Reuse Uncoated corrugated cardboard	1720.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 15units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
F3	6531-Real Estate Agents and Managers	Recycling Other office paper		28431.68		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.5units/wk X 52.1428571428571 = 28431.675 lb/yr
F3	6531-Real Estate Agents and Managers	Recycling Uncoated corrugated cardboard		1301.49		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 1.5units/wk X 52.1428571428571 = 1301.48571428571 lb/yr
F3	6531-Real Estate Agents and Managers	Source reduction Office white ledger	2607.14			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
F3	6531-Real Estate Agents and Managers	Reuse Remainder/composite plastic	450.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 15units/mo X 12 = 450 lb/yr
SITE TOTAL							
F4	3089-Plastics products, n.e.c.	Reuse Uncoated corrugated cardboard	18250.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 350units/wk X 52.1428571428571 = 18250 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse Remainder/composite organic	400.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr
F4	3089-Plastics products, n.e.c.	Recycling Other office paper		127.05		42.35lbs/unit	(* Office Paper (white, color, CPO, junk mail) 55 gallon=42.35) X 42.35lbs/unit X 3units/yr X 1 = 127.05 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse Film plastic	11758.21			22.55lbs/unit	(* Film plastic/mixed, loose 1 cubic yard=22.55) X 22.55lbs/unit X 10units/wk X 52.1428571428571 = 11758.2142857143 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse Other	400.00			1lbs/unit	(Donated products) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
Number							
F4	3089-Plastics products, n.e.c.	Reuse Wood pallets	14600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 35units/wk X 52.1428571428571 = 14600 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse E-Waste primarily plastic	100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
F4	3089-Plastics products, n.e.c.	Recycling Tires		20.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/yr X 1 = 20 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse Durable plastic items	360.00			15lbs/unit	( 55 gallon drums, plastic each=15) X 15lbs/unit X 24units/yr X 1 = 360 lb/yr
F4	3089-Plastics products, n.e.c.	Reuse Wood pallets	83428.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 200units/wk X 52.1428571428571 = 83428.5714285714 lb/yr
F4	3089-Plastics products, n.e.c.	Recycling Remainder/composite plastic		450.00		2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 15units/mo X 12 = 450 lb/yr
F4	3089-Plastics products, n.e.c.	Recycling Uncoated corrugated cardboard		7808.91		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 9units/wk X 52.1428571428571 = 7808.91428571429 lb/yr
F4	3089-Plastics products, n.e.c.	Recycling Other office paper		18954.45		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1units/wk X 52.1428571428571 = 18954.45 lb/yr
SITE TOTAL							
F5	5193-Flowers & florists' supplies	Reuse Wood pallets	83428.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 200units/wk X 52.1428571428571 = 83428.5714285714 lb/yr
F5	5193-Flowers & florists' supplies	Reuse Leaves and grass	10428.57			1lbs/unit	(* Pounds=1) X 1lbs/unit X 200units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
F5	5193-Flowers & florists' supplies	Reuse Office white ledger	10428.57			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 40units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
F5	5193-Flowers & florists' supplies	Reuse Film plastic	5214.29			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
F5	5193-Flowers & florists' supplies	Reuse E-Waste primarily plastic	55.50			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 1units/yr X 1 = 55.5 lb/yr
F5	5193-Flowers & florists' supplies	Reuse Wood pallets	2502.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 6units/wk X 52.1428571428571 = 2502.85714285714 lb/yr
F5	5193-Flowers & florists' supplies	Reuse Uncoated corrugated cardboard	59938.21			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 522.5units/wk X 52.1428571428571 = 59938.2142857143 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
F6	6411-Insurance Agents, Brokers and Service	Reuse Remainder/composite plastic	6.25			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2.5units/yr X 1 = 6.25 lb/yr
SITE TOTAL							
F7	6531-Real Estate Agents and Managers	Reuse Remainder/composite plastic	45.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 18units/yr X 1 = 45 lb/yr
F7	6531-Real Estate Agents and Managers	Reuse Uncoated corrugated cardboard	114.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 1units/wk X 52.1428571428571 = 114.714285714286 lb/yr
F7	6531-Real Estate Agents and Managers	Recycling Newspaper		365.00		1lbs/unit	( Newspapers each=1) X 1lbs/unit X 7units/wk X 52.1428571428571 = 365 lb/yr
SITE TOTAL							
F8	3873-Watches, Clock, Clockwork Operated Devices and Parts	Recycling Other office paper		28431.68		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.5units/wk X 52.1428571428571 = 28431.675 lb/yr
F8	3873-Watches, Clock, Clockwork Operated Devices and Parts	Recycling Uncoated corrugated cardboard		15642.86		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
SITE TOTAL							
F9	6531-Real Estate Agents and Managers	Recycling Other				lbs/unit	
SITE TOTAL							
G1	3678-Electronic connectors	Reuse Other ferrous metals new/expanded only	1440.00			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 48units/yr X 1 = 1440 lb/yr
G1	3678-Electronic connectors	Recycling Office white ledger		8000.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1600units/yr X 1 = 8000 lb/yr
G1	3678-Electronic connectors	Reuse E-Waste primarily plastic	0.00			30lbs/unit	
G1	3678-Electronic connectors	Reuse Other office paper	42647.51			363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 2.25units/wk X 52.1428571428571 = 42647.5125 lb/yr
G1	3678-Electronic connectors	Reuse Remainder/composite plastic	300.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 10units/mo X 12 = 300 lb/yr
G1	3678-Electronic connectors	Recycling Other office paper		284316.75		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 15units/wk X 52.1428571428571 = 284316.75 lb/yr
G1	3678-Electronic connectors	Reuse Wood pallets	2400.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 25units/mo X 12 = 2400 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
G1	3678-Electronic connectors	Recycling Other ferrous metals new/expanded only		32000.04		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2666.67units/mo X 12 = 32000.04 lb/yr
SITE TOTAL							
G2	4213-Trucking, Except Local	Recycling Tires		5760.00		80lbs/unit	(* Tire, truck each=80) X 80lbs/unit X 6units/mo X 12 = 5760 lb/yr
G2	4213-Trucking, Except Local	Recycling Leaves and grass		1303.57		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 1units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
G2	4213-Trucking, Except Local	Reuse Wood pallets	6517.86			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 625units/wk X 52.1428571428571 = 6517.85714285714 lb/yr
G2	4213-Trucking, Except Local	Recycling Other ferrous metals new/expanded only		675.00		112.5lbs/unit	(* Steel, trimmings 1 cubic foot=112.5) X 112.5lbs/unit X 6units/yr X 1 = 675 lb/yr
G2	4213-Trucking, Except Local	Reuse Wood pallets	4488.00			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 22440units/yr X 1 = 4488 lb/yr
G2	4213-Trucking, Except Local	Reuse Bulky items	200.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 200units/yr X 1 = 200 lb/yr
G2	4213-Trucking, Except Local	Source reduction Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
SITE TOTAL							
G3	3843-Dental equipment and supplies	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
G3	3843-Dental equipment and supplies	Reuse Remainder/composite plastic	175.31			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 2.33units/mo X 12 = 175.3092 lb/yr
G3	3843-Dental equipment and supplies	Reuse Wood pallets	480.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 60units/yr X 1 = 480 lb/yr
SITE TOTAL							
G4	6411-Insurance Agents, Brokers and Service	Recycling Other office paper		417.14		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/wk X 52.1428571428571 = 417.142857142857 lb/yr
G4	6411-Insurance Agents, Brokers and Service	Source reduction Office white ledger	130.36			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 0.5units/wk X 52.1428571428571 = 130.357142857143 lb/yr
G4	6411-Insurance Agents, Brokers and Service	Recycling Leaves and grass		1303.57		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 1units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
G4	6411-Insurance Agents, Brokers and Service	Reuse Uncoated corrugated cardboard	573.57			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 5units/wk X 52.1428571428571 = 573.571428571429 lb/yr
G4	6411-Insurance Agents, Brokers and Service	Recycling Magazines and catalogs		156.43		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 1units/wk X 52.1428571428571 = 156.428571428571 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
G4	6411-Insurance Agents, Brokers and Service	Recycling Office white ledger		260.71		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
G5	5992-Florists	Reuse Office white ledger	60.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
G5	5992-Florists	Recycling Uncoated corrugated cardboard		396.00		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 30units/mo X 12 = 396 lb/yr
G5	5992-Florists	Reuse Clear glass bottles and containers	48.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4units/mo X 12 = 48 lb/yr
SITE TOTAL							
G6	3599-Industrial machinery, n.e.c.	Recycling Other ferrous metals new/expanded only		120.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 10units/mo X 12 = 120 lb/yr
G6	3599-Industrial machinery, n.e.c.	Reuse Other ferrous metals new/expanded only	30.00			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 1units/yr X 1 = 30 lb/yr
G6	3599-Industrial machinery, n.e.c.	Reuse Uncoated corrugated cardboard	917.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 8units/wk X 52.1428571428571 = 917.714285714286 lb/yr
G6	3599-Industrial machinery, n.e.c.	Reuse Wood pallets	16.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/yr X 1 = 16 lb/yr
SITE TOTAL							
G7	3679-Electronic components, n.e.c.	Reuse Remainder/composite plastic		225.00		2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 7.5units/mo X 12 = 225 lb/yr
G7	3679-Electronic components, n.e.c.	Source reduction Office white ledger	5.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/yr X 1 = 5 lb/yr
G7	3679-Electronic components, n.e.c.	Reuse Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
G7	3679-Electronic components, n.e.c.	Recycling E-Waste primarily metal		60.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5units/mo X 12 = 60 lb/yr
G7	3679-Electronic components, n.e.c.	Reuse Wood pallets	288.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 3units/mo X 12 = 288 lb/yr
G7	3679-Electronic components, n.e.c.	Reuse Remainder/composite plastic	107.89			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 0.33units/wk X 52.1428571428571 = 107.888785714286 lb/yr
SITE TOTAL							
H1	5131-Piece goods & notions	Reuse Office white ledger	30.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 0.5units/mo X 12 = 30 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
H1	5131-Piece goods & notions	Reuse Uncoated corrugated cardboard	1720.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 15units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
H1	5131-Piece goods & notions	Reuse Wood pallets	4171.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/wk X 52.1428571428571 = 4171.42857142857 lb/yr
SITE TOTAL							
H10	3499-Fabricated metal products, n.e.c.	Recycling Wood pallets		720.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1.5units/mo X 12 = 720 lb/yr
H10	3499-Fabricated metal products, n.e.c.	Reuse Durable plastic items	6.52			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 3.43units/yr X 1 = 6.517 lb/yr
H10	3499-Fabricated metal products, n.e.c.	Reuse Wood pallets	120.00			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 600units/yr X 1 = 120 lb/yr
SITE TOTAL							
H11	3296-Mineral wool	Reuse Remainder/composite organic	8591.32			329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 0.5units/wk X 52.1428571428571 = 8591.31785714286 lb/yr
H11	3296-Mineral wool	Reuse Remainder/composite plastic	52.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 21units/yr X 1 = 52.5 lb/yr
H11	3296-Mineral wool	Reuse Wood pallets	9600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 100units/mo X 12 = 9600 lb/yr
H11	3296-Mineral wool	Recycling Remainder/composite organic		342711.20		329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 1040units/yr X 1 = 342711.2 lb/yr
H11	3296-Mineral wool	Recycling Other office paper		189544.50		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 10units/wk X 52.1428571428571 = 189544.5 lb/yr
H11	3296-Mineral wool	Source reduction Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
H11	3296-Mineral wool	Recycling Leaves and grass		650.00		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 26units/yr X 1 = 650 lb/yr
H11	3296-Mineral wool	Recycling Uncoated corrugated cardboard		130357.14		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 50units/wk X 52.1428571428571 = 130357.142857143 lb/yr
SITE TOTAL							
H12	3499-Fabricated metal products, n.e.c.	Reuse Remainder/composite plastic	2.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/yr X 1 = 2.5 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
H12	3499-Fabricated metal products, n.e.c.	Reuse Uncoated corrugated cardboard	1433.93			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 12.5units/wk X 52.1428571428571 = 1433.928571428571 lb/yr
H12	3499-Fabricated metal products, n.e.c.	Source reduction Office white ledger	521.43			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2units/wk X 52.1428571428571 = 521.428571428571 lb/yr
H12	3499-Fabricated metal products, n.e.c.	Recycling Other non-ferrous metals new/expanded only		2025.00		337.5lbs/unit	(* Copper, wire, whole 1 cubic yard=337.5) X 337.5lbs/unit X 6units/yr X 1 = 2025 lb/yr
SITE TOTAL							
H13	7011-Hotels and Motels	Recycling Other				lbs/unit	
SITE TOTAL							
H14	3599-Industrial machinery, n.e.c.	Reuse Uncoated corrugated cardboard	3441.43			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 30units/wk X 52.1428571428571 = 3441.428571428571 lb/yr
H14	3599-Industrial machinery, n.e.c.	Source reduction Office white ledger	1800.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 360units/yr X 1 = 1800 lb/yr
H14	3599-Industrial machinery, n.e.c.	Recycling Uncoated corrugated cardboard		1720.71		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 15units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
H14	3599-Industrial machinery, n.e.c.	Reuse Wood pallets	32.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 4units/yr X 1 = 32 lb/yr
SITE TOTAL							
H2	2741-Miscellaneous Publishing	Recycling Uncoated corrugated cardboard		83102.68		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 31.875units/wk X 52.1428571428571 = 83102.6785714286 lb/yr
H2	2741-Miscellaneous Publishing	Recycling Other office paper		18816.30		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 36.05units/wk X 52.1428571428571 = 18816.2975 lb/yr
H2	2741-Miscellaneous Publishing	Recycling Other office paper		112918.66		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 216.34units/wk X 52.1428571428571 = 112918.663 lb/yr
H2	2741-Miscellaneous Publishing	Recycling Wood pallets		5214.29		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 2.5units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
H2	2741-Miscellaneous Publishing	Reuse Wood pallets	62571.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 150units/wk X 52.1428571428571 = 62571.4285714286 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
Number							
SITE TOTAL							
H3	2752-Commercial printing, lithographic	Recycling Wood pallets		2085.71		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/wk X 52.1428571428571 = 2085.71428571429 lb/yr
H3	2752-Commercial printing, lithographic	Reuse Durable plastic items	0 5151.74			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 52units/wk X 52.1428571428571 = 5151.71428571429 lb/yr
H3	2752-Commercial printing, lithographic	Source reduction Uncoated corrugated cardboard	834.29			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 4units/wk X 52.1428571428571 = 834.285714285714 lb/yr
H3	2752-Commercial printing, lithographic	Reuse Wood pallets	0 7925.74			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 19units/wk X 52.1428571428571 = 7925.71428571429 lb/yr
H3	2752-Commercial printing, lithographic	Recycling Other miscellaneous paper	611240 1264428.57			1lbs/unit	(* Pounds=1) X 1lbs/unit X 24000units/wk X 52.1428571428571 = 1251428.571428571 lb/yr
H3	2752-Commercial printing, lithographic	Recycling Uncoated corrugated cardboard	36640 15642.85			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
H3		Paper reuse	78000.00				
H3		Cardboard reuse	12000.00				
SITE TOTAL							
H4	3599-Industrial machinery, n.e.c.	Reuse Wood pallets	11888.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 28.5units/wk X 52.1428571428571 = 11888.5714285714 lb/yr
H4	3599-Industrial machinery, n.e.c.	Recycling Wood pallets		3128.57		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1.5units/wk X 52.1428571428571 = 3128.57142857143 lb/yr
H4	3599-Industrial machinery, n.e.c.	Recycling Other ferrous metals new/expanded only		39852.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 39852units/yr X 1 = 39852 lb/yr
H4	3599-Industrial machinery, n.e.c.	Recycling Other non-ferrous metals new/expanded only		14256.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 14256units/yr X 1 = 14256 lb/yr
H4	3599-Industrial machinery, n.e.c.	Reuse Remainder/composite plastic	60.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/mo X 12 = 60 lb/yr
H4	3599-Industrial machinery, n.e.c.	Recycling Uncoated corrugated cardboard		1720.71		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 0.66units/wk X 52.1428571428571 = 1720.71428571429 lb/yr
H4	3599-Industrial machinery, n.e.c.	Reuse Durable plastic items	60.80			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 32units/yr X 1 = 60.8 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
H5	3599-Industrial machinery, n.e.c.	Reuse Uncoated corrugated cardboard	1147.14			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/wk X 52.1428571428571 = 1147.14285714286 lb/yr
H5	3599-Industrial machinery, n.e.c.	Reuse Wood pallets	20.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2.5units/yr X 1 = 20 lb/yr
H5	3599-Industrial machinery, n.e.c.	Recycling Other non-ferrous metals new/expanded only		161.70		11lbs/unit	(* Aluminum, chips 1 cubic foot=11) X 11lbs/unit X 14.7units/yr X 1 = 161.7 lb/yr
H5	3599-Industrial machinery, n.e.c.	Reuse Remainder/composite plastic	2.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/yr X 1 = 2.5 lb/yr
SITE TOTAL							
H6	2431-Millwork	Reuse Remainder/composite organic	2749.22			329.53lbs/unit	(* Wood scrap, loose 1 cubic yard=329.53) X 329.53lbs/unit X 0.16units/wk X 52.1428571428571 = 2749.22171428571 lb/yr
SITE TOTAL							
H7	3661-Telephone and telegraph apparatus	Recycling Uncoated corrugated cardboard		38400.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 38400units/yr X 1 = 38400 lb/yr
H7	3661-Telephone and telegraph apparatus	Recycling Uncoated corrugated cardboard		43200.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 43200units/yr X 1 = 43200 lb/yr
H7	3661-Telephone and telegraph apparatus	Reuse E-Waste primarily plastic	5000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 5000units/yr X 1 = 5000 lb/yr
H7	3661-Telephone and telegraph apparatus	Recycling Other office paper		39259.08		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 108units/yr X 1 = 39259.08 lb/yr
H7	3661-Telephone and telegraph apparatus	Reuse Wood pallets	8342.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/wk X 52.1428571428571 = 8342.85714285714 lb/yr
H7	3661-Telephone and telegraph apparatus	Recycling Other office paper		34896.96		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 96units/yr X 1 = 34896.96 lb/yr
SITE TOTAL							
H8	7334-Photocopying & duplicating services	Reuse Uncoated corrugated cardboard	1584.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 60units/mo X 12 = 1584 lb/yr
H8	7334-Photocopying & duplicating services	Reuse Office white ledger	849.60			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 6000units/mo X 12 = 849.6 lb/yr
H8	7334-Photocopying & duplicating services	Reuse Office white ledger	400.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 80units/yr X 1 = 400 lb/yr
H8	7334-Photocopying & duplicating services	Reuse Wood pallets	96.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1units/mo X 12 = 96 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor Eight per count	Show Calculations
H8	7334-Photocopying & duplicating services	Reuse Office white ledger	424.80			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 3000units/mo X 12 = 424.8 lb/yr
H8	7334-Photocopying & duplicating services	Recycling Uncoated corrugated cardboard		462.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 17.5units/mo X 12 = 462 lb/yr
SITE TOTAL							
H9	5736-Musical instrument stores	Recycling Other				lbs/unit	
SITE TOTAL							
I1	3695-Magnetic and optical recording media	Recycling Other ferrous metals new/expanded only		637600.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 637600units/yr X 1 = 637600 lb/yr
SITE TOTAL							
I2	3844-X-ray apparatus and tubes	Reuse Other office paper	2294.29			8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 5.5units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
I2	3844-X-ray apparatus and tubes	Recycling Other ferrous metals new/expanded only		1359.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 6units/yr X 1 = 1359 lb/yr
I2	3844-X-ray apparatus and tubes	Reuse Remainder/composite plastic	74.24			9.62lbs/unit	(* Polystyrene, blown formed foam 1 cubic yard=9.62) X 9.62lbs/unit X 0.148units/wk X 52.1428571428571 = 74.2389142857143 lb/yr
I2	3844-X-ray apparatus and tubes	Reuse Wood pallets	480.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 5units/mo X 12 = 480 lb/yr
I2	3844-X-ray apparatus and tubes	Reuse Remainder/composite plastic	12.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 5units/yr X 1 = 12.5 lb/yr
I2	3844-X-ray apparatus and tubes	Recycling Remainder/composite plastic		104.29		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2units/wk X 52.1428571428571 = 104.285714285714 lb/yr
I2	3844-X-ray apparatus and tubes	Recycling Uncoated corrugated cardboard		260.71		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5units/wk X 52.1428571428571 = 260.714285714286 lb/yr
I2	3844-X-ray apparatus and tubes	Recycling Office white ledger		18764.91		363.51lbs/unit	(* White Ledger w/o CPO, loose 1 cubic yard=363.51) X 363.51lbs/unit X 0.99units/wk X 52.1428571428571 = 18764.9055 lb/yr
SITE TOTAL							
I3	3949-Sporting and athletic goods, n.e.c.	Recycling Uncoated corrugated cardboard		3128.57		4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 15units/wk X 52.1428571428571 = 3128.57142857143 lb/yr
SITE TOTAL							
I4	-	Reuse Other ferrous metals new/expanded only	120.00			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 4units/yr X 1 = 120 lb/yr
I4	-	Recycling Remainder/composite metal new/expanded only		5500.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5500units/yr X 1 = 5500 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
I4	-	Reuse Wood pallets	1440.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 15units/mo X 12 = 1440 lb/yr
I4	-	Reuse Bulky items	794.00			31.76lbs/unit	( Chair Secretary with no arms each=31.76) X 31.76lbs/unit X 25units/yr X 1 = 794 lb/yr
I4	-	Reuse E-Waste primarily plastic	26.00			26lbs/unit	( Personal computer CPU (central processing Unit each=26) X 26lbs/unit X 1units/yr X 1 = 26 lb/yr
I4	-	Reuse E-Waste primarily metal	60.00			30lbs/unit	( Computer monitor each=30) X 30lbs/unit X 2units/yr X 1 = 60 lb/yr
I4	-	Reuse Remainder/composite plastic	300.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 10units/mo X 12 = 300 lb/yr
I4	-	Reuse Office white ledger	3570.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 59.5units/mo X 12 = 3570 lb/yr
I4	-	Source reduction Office white ledger	10500.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 175units/mo X 12 = 10500 lb/yr
I4	-	Reuse Uncoated corrugated cardboard	23760.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 900units/mo X 12 = 23760 lb/yr
I4	-	Reuse Bulky items	242.40			60.6lbs/unit	( File Cabinet 2 Drawer, vertical Metal Letter size each=60.6) X 60.6lbs/unit X 4units/yr X 1 = 242.4 lb/yr
SITE TOTAL							
I5	3600-Electronic & other electric equipment	Recycling Other miscellaneous paper		65000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 65000units/yr X 1 = 65000 lb/yr
I5	3600-Electronic & other electric equipment	Recycling Uncoated corrugated cardboard		5214.29		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
SITE TOTAL							
I6	5812-Eating places	Reuse Durable plastic items	495.36			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 5units/wk X 52.1428571428571 = 495.357142857143 lb/yr
I6	5812-Eating places	Recycling Food		13544.10		7.45lbs/unit	(* Fats, solid/liquid (cooking oil) 1 gallon=7.45) X 7.45lbs/unit X 151.5units/mo X 12 = 13544.1 lb/yr
SITE TOTAL							
J1	3699-Electrical equipment & supplies, n.e.c.	Recycling Office white ledger		6933.30		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1386.66units/yr X 1 = 6933.3 lb/yr
J1	3699-Electrical equipment & supplies, n.e.c.	Reuse Wood pallets	240.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2.5units/mo X 12 = 240 lb/yr
J1	3699-Electrical equipment & supplies, n.e.c.	Recycling Wood pallets		720.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1.5units/mo X 12 = 720 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Conversion Factor (pounds per count)	Show Calculations
J1	3699-Electrical equipment & supplies, n.e.c.	Recycling Uncoated corrugated cardboard		900.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 900units/yr X 1 = 900 lb/yr
J1	3699-Electrical equipment & supplies, n.e.c.	Reuse E-Waste primarily metal	1110.00			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 20units/yr X 1 = 1110 lb/yr
J1	3699-Electrical equipment & supplies, n.e.c.	Recycling Uncoated corrugated cardboard		3910.71		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1.5units/wk X 52.1428571428571 = 3910.71428571429 lb/yr
J1	3699-Electrical equipment & supplies, n.e.c.	Reuse Remainder/composite plastic	21.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 8.6units/yr X 1 = 21.5 lb/yr
SITE TOTAL							
J2	3674-Semiconductors and related devices	Recycling Office white ledger		300.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 60units/yr X 1 = 300 lb/yr
J2	3674-Semiconductors and related devices	Reuse Uncoated corrugated cardboard	1042.86			1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
J2	3674-Semiconductors and related devices	Reuse Wood pallets	384.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 4units/mo X 12 = 384 lb/yr
J2	3674-Semiconductors and related devices	Recycling Wood pallets		480.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/mo X 12 = 480 lb/yr
J2	3674-Semiconductors and related devices	Reuse Office white ledger	30.76			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 50units/wk X 52.1428571428571 = 30.7642857142857 lb/yr
SITE TOTAL							
J3	5085-Industrial supplies	Reuse Wood pallets	3128.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 7.5units/wk X 52.1428571428571 = 3128.57142857143 lb/yr
J3	5085-Industrial supplies	Recycling Other office paper		508.20		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 20units/yr X 1 = 508.2 lb/yr
J3	5085-Industrial supplies	Reuse Office white ledger	1342.44			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 2181.81units/wk X 52.1428571428571 = 1342.43652428571 lb/yr
J3	5085-Industrial supplies	Reuse Uncoated corrugated cardboard	330.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 12.5units/mo X 12 = 330 lb/yr
J3	5085-Industrial supplies	Reuse Remainder/composite plastic	1504.80			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 20units/me X 12 = 1504.8 lb/yr
J3	5085-Industrial supplies	Recycling Uncoated corrugated cardboard		3383.86		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 3.9units/wk X 52.1428571428571 = 3383.86285714286 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
J3	5085-Industrial supplies	Recycling Other office paper		21323.76		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.125units/wk X 52.1428571428571 = 21323.75625 lb/yr
J3	5085-Industrial supplies	Recycling Other ferrous metals new/expanded only		2033.57		1lbs/unit	(* Pounds=1) X 1lbs/unit X 39units/wk X 52.1428571428571 = 2033.57142857143 lb/yr
SITE TOTAL							
J4	2066-Chocolate and cocoa products	Reuse Wood pallets	1920.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/mo X 12 = 1920 lb/yr
J4	2066-Chocolate and cocoa products	Reuse Wood pallets	17600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2200units/yr X 1 = 17600 lb/yr
J4	2066-Chocolate and cocoa products	Reuse Wood pallets	352000.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 44000units/yr X 1 = 352000 lb/yr
J4	2066-Chocolate and cocoa products	Recycling Wood pallets		10428.57		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 5units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
J4	2066-Chocolate and cocoa products	Recycling Uncoated corrugated cardboard		26700.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 534units/yr X 1 = 26700 lb/yr
J4	2066-Chocolate and cocoa products	Reuse Food	18000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 18000units/yr X 1 = 18000 lb/yr
J4	2066-Chocolate and cocoa products	Reuse Durable plastic items	7.60			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 4units/yr X 1 = 7.6 lb/yr
SITE TOTAL							
J5	1629-Heavy Construction, n.e.c.	Recycling Other ferrous metals new/expanded only		26071.43		1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/wk X 52.1428571428571 = 26071.4285714286 lb/yr
SITE TOTAL							
J6	5541-Gasoline Service Stations	Recycling Other				lbs/unit	
SITE TOTAL							
J7	3499-Fabricated metal products, n.e.c.	Recycling Other non-ferrous metals new/expanded only		109500.00		175lbs/unit	(* Aluminum scrap, whole 1 cubic yard=175) X 175lbs/unit X 12units/wk X 52.1428571428571 = 109500 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Reuse Film plastic	293.96			22.55lbs/unit	(* Film Plastic/mixed loose 1 cubic yard=22.55) X 22.55lbs/unit X 0.25units/wk X 52.1428571428571 = 293.955357142857 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (units per count)	Show Calculations
J7	3499-Fabricated metal products, n.e.c.	Reuse Other office paper	19655.76			363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.037units/wk X 52.1428571428571 = 19655.76465 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Reuse Other ferrous metals new/expanded only	6257.14			30lbs/unit	(55 gallon drums, metal each=30) X 30lbs/unit X 4units/wk X 52.1428571428571 = 6257.14285714286 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Recycling Uncoated corrugated cardboard		15642.86		100lbs/unit	(* OCC, uncompacted 1 cubic yard=100) X 100lbs/unit X 3units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Reuse Wood pallets	36500.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 87.5units/wk X 52.1428571428571 = 36500 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Reuse Wood pallets	20.80			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2.6units/yr X 1 = 20.8 lb/yr
J7	3499-Fabricated metal products, n.e.c.	Reuse Remainder/composite metal new/expanded only	4000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4000units/yr X 1 = 4000 lb/yr
SITE TOTAL							
J8	4724-Travel agencies	Recycling Uncoated corrugated cardboard		1376.57		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 12units/wk X 52.1428571428571 = 1376.57142857143 lb/yr
J8	4724-Travel agencies	Reuse Office white ledger	120.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2units/mo X 12 = 120 lb/yr
SITE TOTAL							
K1	2261-Finishing plants, cotton	Recycling Uncoated corrugated cardboard		2400.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 4units/mo X 12 = 2400 lb/yr
K1	2261-Finishing plants, cotton	Reuse Remainder/composite plastic	156.43			1lbs/unit	(* Pounds=1) X 1lbs/unit X 3units/wk X 52.1428571428571 = 156.428571428571 lb/yr
SITE TOTAL							
K2	2700-Printing and publishing	Recycling Other office paper		76.23		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 3units/yr X 1 = 76.23 lb/yr
K2	2700-Printing and publishing	Recycling Uncoated corrugated cardboard		2602.97		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 3units/wk X 52.1428571428571 = 2602.97142857143 lb/yr
K2	2700-Printing and publishing	Reuse Remainder/composite plastic	10428.57			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 80units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
K2	2700-Printing and publishing	Reuse Wood pallets	834.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
K2	2700-Printing and publishing	Reuse Other office paper	12000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1000units/mo X 12 = 12000 lb/yr
K2	2700-Printing and publishing	Recycling Other office paper		56863.35		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 3units/wk X 52.1428571428571 = 56863.35 lb/yr
SITE TOTAL							
K3	5311-Department Stores	Recycling Uncoated corrugated cardboard		164250.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 3150units/wk X 52.1428571428571 = 164250 lb/yr
K3	5311-Department Stores	Recycling Office white ledger		120.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2units/mo X 12 = 120 lb/yr
K3	5311-Department Stores	Reuse Wood pallets	25028.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 60units/wk X 52.1428571428571 = 25028.5714285714 lb/yr
K3	5311-Department Stores	Recycling E-Waste primarily plastic		60.00		30lbs/unit	( Computer monitor each=30) X 30lbs/unit X 2units/yr X 1 = 60 lb/yr
K3	5311-Department Stores	Recycling Remainder/composite plastic		325.89		0.125lbs/unit	( Plastic, hangers (w/metal hook) each=0.125) X 0.125lbs/unit X 50units/wk X 52.1428571428571 = 325.89285714285714 lb/yr
K3	5311-Department Stores	Reuse E-Waste primarily plastic	1355.71			26lbs/unit	( Personal computer CPU (central processing Unit each=26) X 26lbs/unit X 1units/wk X 52.1428571428571 = 1355.71428571429 lb/yr
K3	5311-Department Stores	Reuse E-Waste primarily plastic	2641.56			25.33lbs/unit	( Computer printer each=25.33) X 25.33lbs/unit X 2units/wk X 52.1428571428571 = 2641.55714285714 lb/yr
K3	5311-Department Stores	Reuse Remainder/composite plastic	5.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/yr X 1 = 5 lb/yr
K3	5311-Department Stores	Reuse Other	31285.71			1lbs/unit	(Damaged goods returned) X 1lbs/unit X 600units/wk X 52.1428571428571 = 31285.7142857143 lb/yr
SITE TOTAL							
L1	7991-Physical fitness facilities	Reuse HDPE containers	1.58			0.33lbs/unit	(* Plastic, 1 gallon HDPE jug 1 gallon each=0.33) X 0.33lbs/unit X 4.8units/yr X 1 = 1.584 lb/yr
L1	7991-Physical fitness facilities	Reuse Bulky items	1125.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1125units/yr X 1 = 1125 lb/yr
L1	7991-Physical fitness facilities	Reuse Office white ledger	60.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
L1	7991-Physical fitness facilities	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 0.5units/mo X 12 = 15 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (units per count)	Show Calculations
L10	5912-Drug Stores and Proprietary Stores	Recycling Other office paper		8724.24		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 2units/mo X 12 = 8724.24 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Recycling Other office paper		200.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 200units/yr X 1 = 200 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Reuse Wood pallets	9385.71			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 22.5units/wk X 52.1428571428571 = 9385.71428571429 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Source reduction Uncoated corrugated cardboard	9385.71			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 45units/wk X 52.1428571428571 = 9385.71428571429 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Reuse Other	6000.00			1lbs/unit	(Returned goods sent back.) X 1lbs/unit X 500units/mo X 12 = 6000 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Reuse E-Waste primarily plastic	55.50			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 1units/yr X 1 = 55.5 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Reuse Bulky items	150.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 150units/yr X 1 = 150 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Reuse Bulky items	152.80			38.2lbs/unit	( Chair Guest arm each=38.2) X 38.2lbs/unit X 4units/yr X 1 = 152.8 lb/yr
L10	5912-Drug Stores and Proprietary Stores	Recycling Uncoated corrugated cardboard		164250.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 3150units/wk X 52.1428571428571 = 164250 lb/yr
SITE TOTAL							
L2	7997-Membership sports & recreation clubs	Source reduction Leaves and grass	26250.00			250lbs/unit	(* Grasscycling (source reduction) 1 acre – 6.5 tons per acre per year=250) X 250lbs/unit X 105units/yr X 1 = 26250 lb/yr
L2	7997-Membership sports & recreation clubs	Reuse Wood pallets	8342.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/wk X 52.1428571428571 = 8342.85714285714 lb/yr
L2	7997-Membership sports & recreation clubs	Recycling Uncoated corrugated cardboard		15642.86		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
L2	7997-Membership sports & recreation clubs	Recycling Wood pallets		1440.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 3units/mo X 12 = 1440 lb/yr
L2	7997-Membership sports & recreation clubs	Recycling Prunings and trimmings		4320.00		108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 40units/yr X 1 = 4320 lb/yr
L2	7997-Membership sports & recreation clubs	Reuse Remainder/composite plastic	53.29			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 0.163units/wk X 52.1428571428571 = 53.2905214285714 lb/yr
L2	7997-Membership sports & recreation clubs	Recycling Prunings and trimmings		7588.80		527lbs/unit	(* Prunings, shredded 1 cubic yard=527) X 527lbs/unit X 14.4units/yr X 1 = 7588.8 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
L2	7997-Membership sports & recreation clubs	Recycling Leaves and grass		87600.00		840lbs/unit	(* Grass 3 cubic yards=840) X 840lbs/unit X 2units/wk X 52.1428571428571 = 87600 lb/yr
SITE TOTAL							
L3	5541-Gasoline Service Stations	Recycling Uncoated corrugated cardboard		15667.89		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 6units/wk X 52.1428571428571 = 15667.8857142857 lb/yr
SITE TOTAL							
L4	1711-Plumbing, Heating and Air Conditioning	Recycling Prunings and trimmings		917.92		108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 0.163units/wk X 52.1428571428571 = 917.922857142857 lb/yr
L4	1711-Plumbing, Heating and Air Conditioning	Reuse Wood pallets	14600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 35units/wk X 52.1428571428571 = 14600 lb/yr
L4	1711-Plumbing, Heating and Air Conditioning	Recycling Uncoated corrugated cardboard		7821.43		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 3units/wk X 52.1428571428571 = 7821.42857142857 lb/yr
SITE TOTAL							
L5	6141-Personal Credit Institutions	Recycling Office white ledger		15382.14		0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 25000units/wk X 52.1428571428571 = 15382.1428571429 lb/yr
L5	6141-Personal Credit Institutions	Recycling Uncoated corrugated cardboard		2294.29		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
SITE TOTAL							
L6	3229-Pressed and blown glass, n.e.c.	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Reuse Film plastic	1175.82			22.55lbs/unit	(* Film plastic/mixed, loose 1 cubic yard=22.55) X 22.55lbs/unit X 1units/wk X 52.1428571428571 = 1175.82142857143 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Recycling Remainder/composite plastic		390.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 390units/yr X 1 = 390 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Recycling Uncoated corrugated cardboard		52142.86		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1000units/wk X 52.1428571428571 = 52142.8571428571 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Reuse Uncoated corrugated cardboard	10428.57			1lbs/unit	(* Pounds=1) X 1lbs/unit X 200units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Recycling Office white ledger		60000.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1000units/mo X 12 = 60000 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Conversion Factor (pounds per count)	Show Calculations
L6	3229-Pressed and blown glass, n.e.c.	Reuse Wood pallets	208571.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 500units/wk X 52.1428571428571 = 208571.428571429 lb/yr
L6	3229-Pressed and blown glass, n.e.c.	Scavenging Wood pallets		10428.57		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 5units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
SITE TOTAL							
L7	5719-Misc. homefurnishings stores	Reuse Uncoated corrugated cardboard	9900.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 4500units/yr X 1 = 9900 lb/yr
L7	5719-Misc. homefurnishings stores	Recycling Uncoated corrugated cardboard		112000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 112000units/yr X 1 = 112000 lb/yr
SITE TOTAL							
L8	8711-Engineering services	Reuse E-Waste primarily plastic	30.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 30units/yr X 1 = 30 lb/yr
L8	8711-Engineering services	Recycling Other office paper		114.35		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 4.5units/yr X 1 = 114.345 lb/yr
L8	8711-Engineering services	Reuse E-Waste primarily plastic	60.00			30lbs/unit	(* Computer monitor each=30) X 30lbs/unit X 2units/yr X 1 = 60 lb/yr
L8	8711-Engineering services	Reuse E-Waste primarily plastic	78.00			26lbs/unit	(* Personal computer CPU (central processing Unit each=26) X 26lbs/unit X 3units/yr X 1 = 78 lb/yr
L8	8711-Engineering services	Recycling Uncoated corrugated cardboard		7821.43		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 3units/wk X 52.1428571428571 = 7821.42857142857 lb/yr
SITE TOTAL							
L9	5065-Electronic parts and equipment	Recycling Uncoated corrugated cardboard		430.18		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 7.5units/wk X 52.1428571428571 = 430.178571428572 lb/yr
L9	5065-Electronic parts and equipment	Reuse Remainder/composite plastic	17.33			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 0.053units/wk X 52.1428571428571 = 17.3275928571429 lb/yr
L9	5065-Electronic parts and equipment	Recycling Other office paper		255.76		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 0.49units/wk X 52.1428571428571 = 255.7555 lb/yr
L9	5065-Electronic parts and equipment	Reuse Uncoated corrugated cardboard	430.18			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 7.5units/wk X 52.1428571428571 = 430.178571428572 lb/yr
L9	5065-Electronic parts and equipment	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
M1	6799-Investors, n.e.c.	Recycling Other office paper		325.37		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 0.78units/wk X 52.1428571428571 = 325.371428571429 lb/yr
M1	6799-Investors, n.e.c.	Recycling Magazines and catalogs		36.00		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 1units/mo X 12 = 36 lb/yr
M1	6799-Investors, n.e.c.	Recycling Newspaper		521.43		1lbs/unit	( Newspapers each=1) X 1lbs/unit X 10units/wk X 52.1428571428571 = 521.428571428571 lb/yr
M1	6799-Investors, n.e.c.	Recycling Uncoated corrugated cardboard		286.79		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2.5units/wk X 52.1428571428571 = 286.785714285714 lb/yr
M1	6799-Investors, n.e.c.	Reuse Remainder/composite plastic	7.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 3units/yr X 1 = 7.5 lb/yr
SITE TOTAL							
M10	3679-Electronic components, n.e.c.	Recycling Film plastic		2351.64		22.55lbs/unit	(* Film Plastic/mixed loose 1 cubic yard=22.55) X 22.55lbs/unit X 2units/wk X 52.1428571428571 = 2351.64285714286 lb/yr
M10	3679-Electronic components, n.e.c.	Reuse Uncoated corrugated cardboard	2867.86			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 25units/wk X 52.1428571428571 = 2867.85714285714 lb/yr
M10	3679-Electronic components, n.e.c.	Recycling Uncoated corrugated cardboard		5735.71		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 100units/wk X 52.1428571428571 = 5735.71428571429 lb/yr
M10	3679-Electronic components, n.e.c.	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
M10	3679-Electronic components, n.e.c.	Recycling Remainder/composite plastic		30.00		2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
M11	5531-Auto and Home Supply Stores	Recycling Uncoated corrugated cardboard		120.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 10units/mo X 12 = 120 lb/yr
M11	5531-Auto and Home Supply Stores	Recycling Other miscellaneous paper		52.14		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1units/wk X 52.1428571428571 = 52.1428571428571 lb/yr
SITE TOTAL							
M12	7533-Auto exhaust system repair shops	Recycling Other ferrous metals new/expanded only		65232.00		906lbs/unit	(* Metal scrap cubic yard=906) X 906lbs/unit X 6units/mo X 12 = 65232 lb/yr
SITE TOTAL							
M13	8900-Services, n.e.c.	Recycling Wood pallets		15642.86		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 7.5units/wk X 52.1428571428571 = 15642.8571428571 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (weight per count)	Show Calculations
M13	8900-Services, n.e.c.	Source reduction Uncoated corrugated cardboard	2600.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2600units/yr X 1 = 2600 lb/yr
M13	8900-Services, n.e.c.	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr
M13	8900-Services, n.e.c.	Reuse Remainder/composite plastic	60.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/mo X 12 = 60 lb/yr
SITE TOTAL							
M14	-	Recycling Wood pallets		480.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/mo X 12 = 480 lb/yr
M14	-	Recycling Uncoated corrugated cardboard		24000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 24000units/yr X 1 = 24000 lb/yr
SITE TOTAL							
M2	7372-Prepackaged software	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
M3	5812-Eating places	Recycling Food		14760.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 3units/mo X 12 = 14760 lb/yr
M3	5812-Eating places	Recycling Uncoated corrugated cardboard		41600.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 832units/yr X 1 = 41600 lb/yr
M3	5812-Eating places	Source reduction Other office paper	1173.21			1lbs/unit	(* Pounds=1) X 1lbs/unit X 22.5units/wk X 52.1428571428571 = 1173.21428571429 lb/yr
M3	5812-Eating places	Reuse Ferrous tin/steel cans	1176.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1176units/yr X 1 = 1176 lb/yr
M3	5812-Eating places	Reuse Durable plastic items	1486.07			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 15units/wk X 52.1428571428571 = 1486.07142857143 lb/yr
SITE TOTAL							
M4	5812-Eating places	Recycling Food		820.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 2units/yr X 1 = 820 lb/yr
M4	5812-Eating places	Reuse Food	7072.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 7072units/yr X 1 = 7072 lb/yr
SITE TOTAL							
M5	2835-Diagnostic substances	Recycling Uncoated corrugated cardboard		24000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2000units/mo X 12 = 24000 lb/yr
M5	2835-Diagnostic substances	Reuse Remainder/composite plastic	240.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 8units/mo X 12 = 240 lb/yr
M5	2835-Diagnostic substances	Recycling Other miscellaneous paper		201480.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 3864units/wk X 52.1428571428571 = 201480 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
M5	2835-Diagnostic substances	Source reduction Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
M5	2835-Diagnostic substances	Reuse Plastic pallets	4171.43			40lbs/unit/5	(* Plastic, pallet, 48" x 48" each=40) X 40lbs/unit/5 X 10units/wk X 52.1428571428571 = 4171.42857142857 lb/yr
SITE TOTAL							
M6	3841-Surgical and medical instruments	Recycling Uncoated corrugated cardboard		108000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 9000units/mo X 12 = 108000 lb/yr
M6	3841-Surgical and medical instruments	Reuse Remainder/composite plastic	50.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 20units/yr X 1 = 50 lb/yr
M6	3841-Surgical and medical instruments	Reuse Wood pallets	0.00			40lbs/unit/5	
SITE TOTAL							
M7	1542-General Contractors- Nonresidential Buildings, Other Than Industrial Buildings and Warehouses	Source reduction Office white ledger	60.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
M7	1542-General Contractors- Nonresidential Buildings, Other Than Industrial Buildings and Warehouses	Reuse Uncoated corrugated cardboard	229.43			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2units/wk X 52.1428571428571 = 229.428571428571 lb/yr
M7	1542-General Contractors- Nonresidential Buildings, Other Than Industrial Buildings and Warehouses	Recycling Wood pallets		140.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 3.5units/yr X 1 = 140 lb/yr
M7	1542-General Contractors- Nonresidential Buildings, Other Than Industrial Buildings and Warehouses	Reuse Remainder/composite plastic	25.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 10units/yr X 1 = 25 lb/yr
SITE TOTAL							
M8	2821-Plastics materials and resins	Recycling Uncoated corrugated cardboard		132600.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 132600units/yr X 1 = 132600 lb/yr
M8	2821-Plastics materials and resins	Reuse Wood pallets	234000.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 29250units/yr X 1 = 234000 lb/yr
M8	2821-Plastics materials and resins	Recycling Wood pallets		28080000.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 702000units/yr X 1 = 28080000 lb/yr
M8	2821-Plastics materials and resins	Recycling Uncoated corrugated cardboard		11700.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 234units/yr X 1 = 11700 lb/yr
M8	2821-Plastics materials and resins	Reuse Uncoated corrugated cardboard	1404000.00			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 351000units/yr X 1 = 1404000 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
M8	2821-Plastics materials and resins	Recycling Remainder/composite plastic		1440000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1440000units/yr X 1 = 1440000 lb/yr
SITE TOTAL							
M9	2796-Platemaking services	Recycling Other office paper		26536.23		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.4units/wk X 52.1428571428571 = 26536.23 lb/yr
M9	2796-Platemaking services	Recycling Uncoated corrugated cardboard		1822.08		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 2.1units/wk X 52.1428571428571 = 1822.08 lb/yr
SITE TOTAL							
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Other ferrous metals new/expended only	3125.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 3125units/yr X 1 = 3125 lb/yr
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Wood pallets	12000.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 125units/mo X 12 = 12000 lb/yr
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Uncoated corrugated cardboard	528.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/mo X 12 = 528 lb/yr
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Other ferrous metals new/expended only	112500.00			30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 3750units/yr X 1 = 112500 lb/yr
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Remainder/composite plastic	312.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 125units/yr X 1 = 312.5 lb/yr
N1	2851-Paints, Varnishes, Lacquers, Enamels and Allied Products	Reuse Wood pallets	2000.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 250units/yr X 1 = 2000 lb/yr
SITE TOTAL							
N2	4724-Travel agencies	Reuse Other miscellaneous paper	1042.86			1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
N2	4724-Travel agencies	Recycling Newspaper		730.00		1lbs/unit	( Newspapers each=1) X 1lbs/unit X 14units/wk X 52.1428571428571 = 730 lb/yr
SITE TOTAL							
N3	1521-General Contractors-Single-Family Houses	Reuse Remainder/composite plastic	5.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/yr X 1 = 5 lb/yr
N3	1521-General Contractors-Single-Family Houses	Source reduction Office white ledger	5.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/yr X 1 = 5 lb/yr
SITE TOTAL							
N4	3499-Fabricated metal products, n.e.c.	Recycling Other ferrous metals new/expended only		2520.00		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 7units/mo X 12 = 2520 lb/yr

Reference Number	SIC - Business Type	Activity Description	Waste Reduced (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (units per count)	Show Calculations
N4	3499-Fabricated metal products, n.e.c.	Recycling Wood pallets		2085.71		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/wk X 52.1428571428571 = 2085.71428571429 lb/yr
N4	3499-Fabricated metal products, n.e.c.	Recycling Uncoated corrugated cardboard		14860.71		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 5.7units/wk X 52.1428571428571 = 14860.7142857143 lb/yr
N4	3499-Fabricated metal products, n.e.c.	Recycling Uncoated corrugated cardboard		782.14		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 0.3units/wk X 52.1428571428571 = 782.142857142857 lb/yr
<b>SITE TOTAL</b>							
N5	5812-Eating places	Reuse Food	20.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/yr X 1 = 20 lb/yr
N5	5812-Eating places	Reuse Food	912.50			1lbs/unit	(* Pounds=1) X 1lbs/unit X 17.5units/wk X 52.1428571428571 = 912.5 lb/yr
N5	5812-Eating places	Recycling Uncoated corrugated cardboard		6022.50		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 52.5units/wk X 52.1428571428571 = 6022.5 lb/yr
N5	5812-Eating places	Reuse Bulky items	100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/yr X 1 = 100 lb/yr
N5	5812-Eating places	Recycling Durable plastic items		68.40		1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 3units/mo X 12 = 68.4 lb/yr
N5	5812-Eating places	Recycling Food		4023.00		7.45lbs/unit	(* Fats, solid/liquid (cooking oil) 1 gallon=7.45) X 7.45lbs/unit X 45units/mo X 12 = 4023 lb/yr
<b>SITE TOTAL</b>							
O1	6531-Real Estate Agents and Managers	Reuse E-Waste primarily plastic	500.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/yr X 1 = 500 lb/yr
O1	6531-Real Estate Agents and Managers	Source reduction Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
O1	6531-Real Estate Agents and Managers	Recycling Uncoated corrugated cardboard		1201.92		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 2units/mo X 12 = 1201.92 lb/yr
O1	6531-Real Estate Agents and Managers	Reuse Wood pallets	192.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/mo X 12 = 192 lb/yr
O1	6531-Real Estate Agents and Managers	Source reduction Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
O1	6531-Real Estate Agents and Managers	Reuse Remainder/composite plastic	1800.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 60units/mo X 12 = 1800 lb/yr
O1	6531-Real Estate Agents and Managers	Reuse Office white ledger	600.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/mo X 12 = 600 lb/yr
<b>SITE TOTAL</b>							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
O2	5941-Sporting goods and bicycle shops	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
O2	5941-Sporting goods and bicycle shops	Reuse Wood pallets	625.71			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1.5units/wk X 52.1428571428571 = 625.714285714286 lb/yr
O2	5941-Sporting goods and bicycle shops	Recycling Wood pallets		29200.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 14units/wk X 52.1428571428571 = 29200 lb/yr
O2	5941-Sporting goods and bicycle shops	Recycling Uncoated corrugated cardboard		39150.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 783units/yr X 1 = 39150 lb/yr
O2	5941-Sporting goods and bicycle shops	Reuse Remainder/composite plastic	3000.00			0.125lbs/unit	( Plastic, hangers (w/metal hook) each=0.125) X 0.125lbs/unit X 2000units/mo X 12 = 3000 lb/yr
O2	5941-Sporting goods and bicycle shops	Reuse Uncoated corrugated cardboard	1148.40			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 1044units/yr X 1 = 1148.4 lb/yr
SITE TOTAL							
P1	9500-Administration of environmental quality and housing programs	Reuse Wood pallets	560000.00			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 2800000units/yr X 1 = 560000 lb/yr
P1	9500-Administration of environmental quality and housing programs	Recycling Uncoated corrugated cardboard		960.00		4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 20units/mo X 12 = 960 lb/yr
P1	9500-Administration of environmental quality and housing programs	Source reduction Leaves and grass	150000.00			250lbs/unit	( Grasscycling (source reduction) 1 acre -- 6.5 tons per acre per year=250) X 250lbs/unit X 600units/yr X 1 = 150000 lb/yr
P1	9500-Administration of environmental quality and housing programs	Reuse Remainder/composite plastic	360.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 12units/mo X 12 = 360 lb/yr
SITE TOTAL							
P10	0742-Veterinary Services for Animal Specialties	Recycling Uncoated corrugated cardboard		114.71		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 2units/wk X 52.1428571428571 = 114.714285714286 lb/yr
P10	0742-Veterinary Services for Animal Specialties	Recycling Other office paper		101.64		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 4units/yr X 1 = 101.64 lb/yr
P10	0742-Veterinary Services for Animal Specialties	Recycling Newspaper		365.00		1lbs/unit	( Newspapers each=1) X 1lbs/unit X 7units/wk X 52.1428571428571 = 365 lb/yr
P10	0742-Veterinary Services for Animal Specialties	Recycling Uncoated corrugated cardboard		625.71		4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 3units/wk X 52.1428571428571 = 625.714285714286 lb/yr
P10	0742-Veterinary Services for Animal Specialties	Recycling Uncoated corrugated cardboard		344.14		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 3units/wk X 52.1428571428571 = 344.142857142857 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Waste per count	Show Calculations
P11	8062-General Medical and Surgical Hospitals	Reuse E-Waste primarily plastic	2080.00			26lbs/unit	(* Personal computer CPU (central processing Unit each=26) X 26lbs/unit X 80units/yr X 1 = 2080 lb/yr)
P11	8062-General Medical and Surgical Hospitals	Reuse Remainder/composite plastic	100.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 40units/yr X 1 = 100 lb/yr
P11	8062-General Medical and Surgical Hospitals	Source reduction Office white ledger	4200.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 70units/mo X 12 = 4200 lb/yr
P11	8062-General Medical and Surgical Hospitals	Reuse Bulky items	285.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 285units/yr X 1 = 285 lb/yr
P11	8062-General Medical and Surgical Hospitals	Recycling Uncoated corrugated cardboard		120000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 100000units/mo X 12 = 1200000 lb/yr
P11	8062-General Medical and Surgical Hospitals	Reuse Durable plastic items	937.50			1lbs/unit	(* Pounds=1) X 1lbs/unit X 937.5units/yr X 1 = 937.5 lb/yr
P11	8062-General Medical and Surgical Hospitals	Recycling Food		20394.38		7.45lbs/unit	(* Fats, solid/liquid (cooking oil) 1 gallon=7.45) X 7.45lbs/unit X 52.5units/wk X 52.1428571428571 = 20394.375 lb/yr
P11	8062-General Medical and Surgical Hospitals	Reuse Food	4562.50			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4562.5units/yr X 1 = 4562.5 lb/yr
P11	8062-General Medical and Surgical Hospitals	Reuse Wood pallets	21900.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2737.5units/yr X 1 = 21900 lb/yr
P11	8062-General Medical and Surgical Hospitals	Reuse Bulky items	2100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2100units/yr X 1 = 2100 lb/yr
SITE TOTAL							
P12	3669-Communications equipment, n.e.c.	Recycling Other office paper		101.64		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 4units/yr X 1 = 101.64 lb/yr
P12	3669-Communications equipment, n.e.c.	Reuse Uncoated corrugated cardboard	1147.14			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 20units/wk X 52.1428571428571 = 1147.14285714286 lb/yr
P12	3669-Communications equipment, n.e.c.	Reuse Newspaper	260.71			1lbs/unit	(* Newspapers each=1) X 1lbs/unit X 5units/wk X 52.1428571428571 = 260.714285714286 lb/yr
P12	3669-Communications equipment, n.e.c.	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr
P12	3669-Communications equipment, n.e.c.	Reuse Remainder/composite plastic	5.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/yr X 1 = 5 lb/yr
P12	3669-Communications equipment, n.e.c.	Reuse Magazines and catalogs	78.21			3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 0.5units/wk X 52.1428571428571 = 78.2142857142857 lb/yr
SITE TOTAL							
P13	3679-Electronic components, n.e.c.	Reuse E-Waste primarily plastic	60.00			30lbs/unit	(* Computer monitor each=30) X 30lbs/unit X 2units/yr X 1 = 60 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (weight per count)	Show Calculations
P13	3679-Electronic components, n.e.c.	Recycling Uncoated corrugated cardboard		52142.86		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 20units/wk X 52.1428571428571 = 52142.8571428571 lb/yr
P13	3679-Electronic components, n.e.c.	Recycling Other ferrous metals new/expanded only		360.00		30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 12units/yr X 1 = 360 lb/yr
P13	3679-Electronic components, n.e.c.	Recycling Other office paper		227453.40		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 12units/wk X 52.1428571428571 = 227453.4 lb/yr
P13	3679-Electronic components, n.e.c.	Recycling Remainder/composite metal new/expanded only		800.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 800units/yr X 1 = 800 lb/yr
P13	3679-Electronic components, n.e.c.	Recycling Other non-ferrous metals new/expanded only		182500.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 3500units/wk X 52.1428571428571 = 182500 lb/yr
P13	3679-Electronic components, n.e.c.	Reuse Wood pallets	3754.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 9units/wk X 52.1428571428571 = 3754.28571428571 lb/yr
SITE TOTAL							
P14	1799-Special trade contractors, n.e.c.	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
SITE TOTAL							
P15	3469-Metal stampings, n.e.c.	Recycling Uncoated corrugated cardboard		5214.29		1lbs/unit	(* Pounds=1) X 1lbs/unit X 100units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
P15	3469-Metal stampings, n.e.c.	Reuse Uncoated corrugated cardboard	1042.86			1lbs/unit	(* Pounds=1) X 1lbs/unit X 20units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
P15	3469-Metal stampings, n.e.c.	Recycling Other ferrous metals new/expanded only		1359.00		226.5lbs/unit	(* Metal scrap 55 gallon=226.5) X 226.5lbs/unit X 6units/yr X 1 = 1359 lb/yr
SITE TOTAL							
P16	5064-Electrical appliances, TV & radios	Reuse Remainder/composite organic	1158.50			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1158.5units/yr X 1 = 1158.5 lb/yr
P16	5064-Electrical appliances, TV & radios	Reuse Wood pallets	9600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 100units/mo X 12 = 9600 lb/yr
P16	5064-Electrical appliances, TV & radios	Reuse Uncoated corrugated cardboard	528.00			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/mo X 12 = 528 lb/yr
SITE TOTAL							
P2	4899-Communication Services, n.e.c.	Recycling Other ferrous metals new/expanded only		1056.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1056units/yr X 1 = 1056 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
P2	4899-Communication Services, n.e.c.	Recycling Wood pallets		2085.71		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1units/wk X 52.1428571428571 = 2085.71428571429 lb/yr
P2	4899-Communication Services, n.e.c.	Recycling Other ferrous metals new/expanded only		3308.04		337.5lbs/unit	(* Copper Wire whole 1 cubic yard=337.5) X 337.5lbs/unit X 0.8168units/mo X 12 = 3308.04 lb/yr
P2	4899-Communication Services, n.e.c.	Recycling Office white ledger		2607.14		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
P2	4899-Communication Services, n.e.c.	Recycling Wood pallets		840.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 16units/yr X 1 = 640 lb/yr
SITE TOTAL							
P3	8711-Engineering services	Source reduction Office white ledger	1101.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1101units/yr X 1 = 1101 lb/yr
SITE TOTAL							
P4	6514-Operators of Dwellings Other Than Apartment Buildings	Recycling Other				lbs/unit	
SITE TOTAL							
P5	5065-Electronic parts and equipment	Recycling Other office paper		6000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/mo X 12 = 6000 lb/yr
P5	5065-Electronic parts and equipment	Reuse Wood pallets	625.71			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1.5units/wk X 52.1428571428571 = 625.714285714286 lb/yr
P5	5065-Electronic parts and equipment	Recycling Wood pallets		1200.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 2.5units/mo X 12 = 1200 lb/yr
P5	5065-Electronic parts and equipment	Recycling Other office paper		192.00		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/mo X 12 = 192 lb/yr
P5	5065-Electronic parts and equipment	Reuse Uncoated corrugated cardboard	14339.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 125units/wk X 52.1428571428571 = 14339.2857142857 lb/yr
SITE TOTAL							
P6	3564-Blowers and fans	Reuse Wood pallets	440.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 55units/yr X 1 = 440 lb/yr
P6	3564-Blowers and fans	Reuse Wood pallets	600.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 75units/yr X 1 = 600 lb/yr
P6	3564-Blowers and fans	Reuse Uncoated corrugated cardboard	1147.14			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/wk X 52.1428571428571 = 1147.14285714286 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor per count	Show Calculations
P6	3564-Blowers and fans	Recycling Uncoated corrugated cardboard		300.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6units/yr X 1 = 300 lb/yr
P6	3564-Blowers and fans	Recycling Other ferrous metals new/expanded only		2000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2000units/yr X 1 = 2000 lb/yr
SITE TOTAL							
P7	1771-Concrete Work	Recycling Other ferrous metals new/expanded only		1812.00		906lbs/unit	(* Metal scrap cubic yard=906) X 906lbs/unit X 2units/yr X 1 = 1812 lb/yr
P7	1771-Concrete Work	Recycling Tires		5760.00		80lbs/unit	(* Tire, truck each=80) X 80lbs/unit X 6units/mo X 12 = 5760 lb/yr
P7	1771-Concrete Work	Recycling Leaves and grass		650.00		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 26units/yr X 1 = 650 lb/yr
P7	1771-Concrete Work	Recycling Wood pallets		120.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 3units/yr X 1 = 120 lb/yr
P7	1771-Concrete Work	Recycling Office white ledger		60.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
P7	1771-Concrete Work	Reuse Remainder/composite plastic	20.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 8units/yr X 1 = 20 lb/yr
P7	1771-Concrete Work	Recycling Office white ledger		1800.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 360units/yr X 1 = 1800 lb/yr
SITE TOTAL							
P8	3545-Machine tool accessories	Reuse Uncoated corrugated cardboard	2153.25			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 978.75units/yr X 1 = 2153.25 lb/yr
P8	3545-Machine tool accessories	Reuse Durable plastic items	22.80			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 1units/mo X 12 = 22.8 lb/yr
P8	3545-Machine tool accessories	Reuse Wood pallets	864.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 9units/mo X 12 = 864 lb/yr
SITE TOTAL							
P9	7389-Business services, n.e.c.	Recycling Other office paper		400.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr
P9	7389-Business services, n.e.c.	Source reduction Office white ledger	307.64			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 500units/wk X 52.1428571428571 = 307.642857142857 lb/yr
P9	7389-Business services, n.e.c.	Reuse Remainder/composite plastic	15.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/yr X 1 = 15 lb/yr
P9	7389-Business services, n.e.c.	Reuse Other office paper	821.35			8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1.969units/wk X 52.1428571428571 = 821.354285714286 lb/yr
P9	7389-Business services, n.e.c.	Reuse Uncoated corrugated cardboard	114.71			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 2units/wk X 52.1428571428571 = 114.714285714286 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (sheet per count)	Show Calculations
P9	7389-Business services, n.e.c.	Source reduction Office white ledger	12.31			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 20units/wk X 52.1428571428571 = 12.3057142857143 lb/yr
P9	7389-Business services, n.e.c.	Recycling Other office paper		3312.38		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 2.5units/wk X 52.1428571428571 = 3312.375 lb/yr
SITE TOTAL							
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Bulky items	400.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Recycling Other office paper		190.58		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 7.5units/yr X 1 = 190.575 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Recycling Bulky items		430.40		107.6lbs/unit	(* File Cabinet 4 Drawer, vertical Metal Letter size each=107.6) X 107.6lbs/unit X 4units/yr X 1 = 430.4 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Textiles	112.50			225lbs/unit	(* Clothing, used, mixed cubic yard=225) X 225lbs/unit X 0.5units/yr X 1 = 112.5 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Source reduction Prunings and trimmings	108.00			108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 1units/yr X 1 = 108 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Recycling Durable plastic items		148.61		1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 1.5units/wk X 52.1428571428571 = 148.607142857143 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Recycling Food		2235.00		7.45lbs/unit	(* Fats, solid/liquid (cooking oil) 1 gallon=7.45) X 7.45lbs/unit X 300units/yr X 1 = 2235 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Source reduction Remainder/composite plastic	250.29			1lbs/unit	(* Pounds=1) X 1lbs/unit X 4.8units/wk X 52.1428571428571 = 250.285714285714 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Recycling Uncoated corrugated cardboard		15667.89		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 6units/wk X 52.1428571428571 = 15667.8857142857 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Bulky items	472.50			189lbs/unit	(* Desk Single pedestal Metal 72" x 36" each=189) X 189lbs/unit X 2.5units/yr X 1 = 472.5 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Bulky items	317.60			31.76lbs/unit	(* Chair Secretary with no arms each=31.76) X 31.76lbs/unit X 10units/yr X 1 = 317.6 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Food	156.43			1lbs/unit	(* Pounds=1) X 1lbs/unit X 3units/wk X 52.1428571428571 = 156.428571428571 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
Q1	8059-Nursing and Personal Care Facilities, n.e.c.	Reuse Food	7300.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 7300units/yr X 1 = 7300 lb/yr
SITE TOTAL							

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
Q2	5065-Electronic parts and equipment	Reuse Wood pallets	2085.71			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 5units/wk X 52.1428571428571 = 2085.71428571429 lb/yr
Q2	5065-Electronic parts and equipment	Reuse Office white ledger	30.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 6units/yr X 1 = 30 lb/yr
Q2	5065-Electronic parts and equipment	Reuse Uncoated corrugated cardboard	2607.14			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
Q2	5065-Electronic parts and equipment	Recycling Other miscellaneous paper		104.29		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2units/wk X 52.1428571428571 = 104.285714285714 lb/yr
Q2	5065-Electronic parts and equipment	Source reduction Office white ledger	25.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/yr X 1 = 25 lb/yr
Q2	5065-Electronic parts and equipment	Recycling Uncoated corrugated cardboard		7821.43		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 3units/wk X 52.1428571428571 = 7821.42857142857 lb/yr
SITE TOTAL							
R1	6531-Real Estate Agents and Managers	Source reduction Office white ledger	912.50			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 3.5units/wk X 52.1428571428571 = 912.5 lb/yr
R1	6531-Real Estate Agents and Managers	Reuse Wood pallets	4380.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10.5units/wk X 52.1428571428571 = 4380 lb/yr
R1	6531-Real Estate Agents and Managers	Recycling Uncoated corrugated cardboard		245647.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 245647units/yr X 1 = 245647 lb/yr
R1	6531-Real Estate Agents and Managers	Reuse Uncoated corrugated cardboard	24560.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 24560units/yr X 1 = 24560 lb/yr
SITE TOTAL							
R2	3652-Prerecorded records and tapes	Reuse Durable plastic items	782.14			15lbs/unit	( 55 gallon drums, plastic each=15) X 15lbs/unit X 1units/wk X 52.1428571428571 = 782.142857142857 lb/yr
R2	3652-Prerecorded records and tapes	Recycling Film plastic		11.04		3.68lbs/unit	(* Film plastic/mixed, loose 33 gallons=3.68) X 3.68lbs/unit X 3units/yr X 1 = 11.04 lb/yr
R2	3652-Prerecorded records and tapes	Reuse Wood pallets	10011.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 24units/wk X 52.1428571428571 = 10011.4285714286 lb/yr
R2	3652-Prerecorded records and tapes	Recycling Other ferrous metals new/expended only		9385.71		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 6units/wk X 52.1428571428571 = 9385.71428571429 lb/yr
R2	3652-Prerecorded records and tapes	Recycling Office white ledger		60.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/mo X 12 = 60 lb/yr
R2	3652-Prerecorded records and tapes	Recycling Uncoated corrugated cardboard		24000.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 40units/mo X 12 = 24000 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor per count)	Show Calculations
R3	7379-Computer related services, n.e.c.	Source reduction Office white ledger	46.02			0.0118lbs/unit X sheet=0.0118) X 0.0118lbs/unit X 3900units/yr X 1 = 46.02 lb/yr	( White Ledger Paper 1
R3	7379-Computer related services, n.e.c.	Reuse Uncoated corrugated cardboard	114.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 1units/wk X 52.1428571428571 = 114.714285714286 lb/yr
SITE TOTAL							
R4	-	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
R5	6519-Lessors of Real Property, n.e.c.	Reuse Remainder/composite plastic	10.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/yr X 1 = 10 lb/yr
SITE TOTAL							
R6	3842-Surgical appliances and supplies	Reuse Wood pallets	960.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 10units/mo X 12 = 960 lb/yr
R6	3842-Surgical appliances and supplies	Reuse Remainder/composite plastic	519.48			9.62lbs/unit	(* Polystyrene, blown formed foam 1 cubic yard=9.62) X 9.62lbs/unit X 54units/yr X 1 = 519.48 lb/yr
SITE TOTAL							
R7	6531-Real Estate Agents and Managers	Recycling Other				lbs/unit	
SITE TOTAL							
S1	8221-Colleges, Universities and Professional Schools	Reuse Remainder/composite plastic	625.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 250units/yr X 1 = 625 lb/yr
S1	8221-Colleges, Universities and Professional Schools	Recycling Uncoated corrugated cardboard		264.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/mo X 12 = 264 lb/yr
S1	8221-Colleges, Universities and Professional Schools	Recycling Office colored ledger		251680.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 251680units/yr X 1 = 251680 lb/yr
S1	8221-Colleges, Universities and Professional Schools	Recycling Prunings and trimmings		77760.00		4320lbs/unit	(* Yard Trims, mixed 40 cubic yards=4320) X 4320lbs/unit X 1.5units/mo X 12 = 77760 lb/yr
SITE TOTAL							
S10	3444-Sheet metalwork	Reuse Uncoated corrugated cardboard	430.18			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 7.5units/wk X 52.1428571428571 = 430.178571428572 lb/yr
S10	3444-Sheet metalwork	Recycling Other office paper		292.00		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 0.7units/wk X 52.1428571428571 = 292 lb/yr
S10	3444-Sheet metalwork	Recycling Uncoated corrugated cardboard		430.18		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 7.5units/wk X 52.1428571428571 = 430.178571428572 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
SITE TOTAL							
S11	3444-Sheet metalwork	Reuse E-Waste primarily plastic	194.25			55.5lbs/unit	(* computer each=55.5) X 55.5lbs/unit X 3.5units/yr X 1 = 194.25 lb/yr
S11	3444-Sheet metalwork	Reuse Remainder/composite plastic	547.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4.2units/wk X 52.1428571428571 = 547.5 lb/yr
S11	3444-Sheet metalwork	Reuse Remainder/composite plastic	879.45			1lbs/unit	(* Pounds=1) X 1lbs/unit X 879.45units/yr X 1 = 879.45 lb/yr
S11	3444-Sheet metalwork	Reuse Wood pallets	834.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
S11	3444-Sheet metalwork	Recycling Other ferrous metals new/expanded only		11250.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 11250units/yr X 1 = 11250 lb/yr
SITE TOTAL							
S12	1623-Water, Sewer, Pipeline and Communications and Power Line Construction	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
S12	1623-Water, Sewer, Pipeline and Communications and Power Line Construction	Recycling Office white ledger		260.71		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
S13	3674-Semiconductors and related devices	Recycling Green glass bottles and containers		77760.00		2160lbs/unit	(* Glass, broken 1 cubic yard=2160) X 2160lbs/unit X 3units/mo X 12 = 77760 lb/yr
S13	3674-Semiconductors and related devices	Recycling Other ferrous metals new/expanded only		269944.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 269944units/yr X 1 = 269944 lb/yr
S13	3674-Semiconductors and related devices	Material exchange Other ferrous metals new/expanded only	156428.57			30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 100units/wk X 52.1428571428571 = 156428.571428571 lb/yr
S13	3674-Semiconductors and related devices	Recycling Uncoated corrugated cardboard		211178.57		900lbs/unit	(* OCC, bale (large) 1 cubic yard=900) X 900lbs/unit X 4.5units/wk X 52.1428571428571 = 211178.571428571 lb/yr
S13	3674-Semiconductors and related devices	Recycling Other office paper		28431.68		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.5units/wk X 52.1428571428571 = 28431.675 lb/yr
S13	3674-Semiconductors and related devices	Reuse Wood pallets	41714.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 100units/wk X 52.1428571428571 = 41714.2857142857 lb/yr
S13	3674-Semiconductors and related devices	Recycling Prunings and trimmings		16894.29		108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 3units/wk X 52.1428571428571 = 16894.2857142857 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
S13	3674-Semiconductors and related devices	Recycling Durable plastic items		9776.79		15lbs/unit	(* 55 gallon drums, plastic each=15) X 15lbs/unit X 12.5units/wk X 52.1428571428571 = 9776.78571428572 lb/yr
S13	3674-Semiconductors and related devices	Source reduction Uncoated corrugated cardboard	10445.26			50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 4units/wk X 52.1428571428571 = 10445.2571428571 lb/yr
SITE TOTAL							
S14	2752-Commercial printing, lithographic	Reuse Remainder/composite plastic	12.50			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 5units/yr X 1 = 12.5 lb/yr
S14	2752-Commercial printing, lithographic	Recycling Other office paper		9451.26		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 26units/yr X 1 = 9451.26 lb/yr
S14	2752-Commercial printing, lithographic	Recycling Uncoated corrugated cardboard		264.00		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 10units/mo X 12 = 264 lb/yr
SITE TOTAL							
S15	5812-Eating places	Recycling Uncoated corrugated cardboard		16425.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6.3units/wk X 52.1428571428571 = 16425 lb/yr
S15	5812-Eating places	Recycling HDPE containers		3303.77		0.22lbs/unit	(* Plastic, 1 gallon HDPE beverage cont. milk/juice each=0.22) X 0.22lbs/unit X 288units/wk X 52.1428571428571 = 3303.77142857143 lb/yr
S15	5812-Eating places	Recycling Food		4920.00		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 1units/mo X 12 = 4920 lb/yr
S15	5812-Eating places	Composting Food			234077.69	1443lbs/unit	(* Produce waste, mixed, loose 1 cubic yard=1443) X 1443lbs/unit X 13.518units/mo X 12 = 234077.688 lb/yr
SITE TOTAL							
S16	7349-Building maintenance services, n.e.c.	Recycling Uncoated corrugated cardboard		7833.94		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 3units/wk X 52.1428571428571 = 7833.94285714286 lb/yr
S16	7349-Building maintenance services, n.e.c.	Reuse Wood pallets	1920.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 20units/mo X 12 = 1920 lb/yr
S16	7349-Building maintenance services, n.e.c.	Reuse Bulky items	500.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/yr X 1 = 500 lb/yr
S16	7349-Building maintenance services, n.e.c.	Reuse Uncoated corrugated cardboard	1000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1000units/yr X 1 = 1000 lb/yr
S16	7349-Building maintenance services, n.e.c.	Reuse Remainder/composite plastic	125.40			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 20units/yr X 1 = 125.4 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
S16	7349-Building maintenance services, n.e.c.	Reuse Other miscellaneous paper	2100.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2100units/yr X 1 = 2100 lb/yr
S16	7349-Building maintenance services, n.e.c.	Reuse Remainder/composite plastic	100.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 40units/yr X 1 = 100 lb/yr
SITE TOTAL							
S17	4522-Air Transportation, Non-Scheduled	Reuse Uncoated corrugated cardboard	96.00			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 2units/mo X 12 = 96 lb/yr
SITE TOTAL							
S18	1623-Water, Sewer, Pipeline and Communications and Power Line Construction	Recycling Other				lbs/unit	
SITE TOTAL							
S19	7629-Electrical repair shops, n.e.c.	Recycling Other				lbs/unit	
SITE TOTAL							
S2	4832-Radio Broadcasting Stations	Reuse Remainder/composite plastic	135.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4.5units/mo X 12 = 135 lb/yr
S2	4832-Radio Broadcasting Stations	Reuse Other miscellaneous paper	360.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 30units/mo X 12 = 360 lb/yr
S2	4832-Radio Broadcasting Stations	Reuse E-Waste primarily plastic	555.00			55.5lbs/unit	(* computer each=55.5) X 55.5lbs/unit X 10units/yr X 1 = 555 lb/yr
SITE TOTAL							
S20	5999-Miscellaneous retail stores, n.e.c.	Reuse Wood pallets	20022.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 48units/wk X 52.1428571428571 = 20022.8571428571 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Reuse Other miscellaneous paper	84.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 7units/mo X 12 = 84 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Recycling Uncoated corrugated cardboard		2800.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2800units/yr X 1 = 2800 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Recycling Office white ledger		2607.14		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Recycling Office white ledger		615.29		0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 1000units/wk X 52.1428571428571 = 615.285714285714 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Reuse Remainder/composite plastic	7821.43			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 60units/wk X 52.1428571428571 = 7821.428571428571 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Recycling Uncoated corrugated cardboard		16800.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 16800units/yr X 1 = 16800 lb/yr
S20	5999-Miscellaneous retail stores, n.e.c.	Source reduction Uncoated corrugated cardboard	18354.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 160units/wk X 52.1428571428571 = 18354.28571428571 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
SITE TOTAL							
S21	3714-Motor vehicle parts and accessories	Reuse Uncoated corrugated cardboard	353.95			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 7.079units/yr X 1 = 353.95 lb/yr
SITE TOTAL							
S22	3953-Marking devices	Recycling Uncoated corrugated cardboard		56314.29		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 21.6units/wk X 52.1428571428571 = 56314.28571428571 lb/yr
S22	3953-Marking devices	Reuse Wood pallets	1042.86			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2.5units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
S22	3953-Marking devices	Recycling Office white ledger		1042.86		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
S22	3953-Marking devices	Reuse Office white ledger	1303.57			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
S22	3953-Marking devices	Reuse Remainder/composite plastic	326.94			6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 1units/wk X 52.1428571428571 = 326.935714285714 lb/yr
SITE TOTAL							
S23	3599-Industrial machinery, n.e.c.	Recycling Uncoated corrugated cardboard		12979.20		16.64lbs/unit	(* OCC, whole boxes 1 cubic yard=16.64) X 16.64lbs/unit X 780units/yr X 1 = 12979.2 lb/yr
SITE TOTAL							
S24	5511-Motor Vehicle Dealers (New and Used)	Recycling Uncoated corrugated cardboard		11732.14		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 4.5units/wk X 52.1428571428571 = 11732.1428571429 lb/yr
S24	5511-Motor Vehicle Dealers (New and Used)	Recycling Other ferrous metals new/expanded only		6000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 500units/mo X 12 = 6000 lb/yr
S24	5511-Motor Vehicle Dealers (New and Used)	Reuse Wood pallets	576.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 6units/mo X 12 = 576 lb/yr
S24	5511-Motor Vehicle Dealers (New and Used)	Recycling Other office paper		6543.18		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 1.5units/mo X 12 = 6543.18 lb/yr
S24	5511-Motor Vehicle Dealers (New and Used)	Recycling Tires		1200.00		20lbs/unit	(* Tire, car each=20) X 20lbs/unit X 5units/mo X 12 = 1200 lb/yr
S24	5511-Motor Vehicle Dealers (New and Used)	Reuse Remainder/composite plastic	135.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4.5units/mo X 12 = 135 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (weight per count)	Show Calculations
S25	8711-Engineering services	Recycling Office white ledger		130.36		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 0.5units/wk X 52.1428571428571 = 130.357142857143 lb/yr
SITE TOTAL							
S26	7231-Beauty Shops	Reuse Magazines and catalogs	72.00			3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 2units/mo X 12 = 72 lb/yr
SITE TOTAL							
S27	-	Recycling Other				lbs/unit	
SITE TOTAL							
S3	5411-Grocery Stores	Reuse Durable plastic items	297.21			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 3units/wk X 52.1428571428571 = 297.214285714286 lb/yr
S3	5411-Grocery Stores	Reuse Uncoated corrugated cardboard	782.14			1lbs/unit	(* Pounds=1) X 1lbs/unit X 15units/wk X 52.1428571428571 = 782.142857142857 lb/yr
S3	5411-Grocery Stores	Reuse Wood pallets	417.14			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 1units/wk X 52.1428571428571 = 417.142857142857 lb/yr
S3	5411-Grocery Stores	Recycling Uncoated corrugated cardboard		5214.29		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
SITE TOTAL							
S4	5912-Drug Stores and Proprietary Stores	Reuse E-Waste primarily plastic	55.50			55.5lbs/unit	(* computer each=55.5) X 55.5lbs/unit X 1units/yr X 1 = 55.5 lb/yr
SITE TOTAL							
S5	8011-Offices and Clinics of Doctors of Medicine	Recycling Office white ledger		1564.29		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 6units/wk X 52.1428571428571 = 1564.28571428571 lb/yr
S5	8011-Offices and Clinics of Doctors of Medicine	Recycling Uncoated corrugated cardboard		2007.50		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 17.5units/wk X 52.1428571428571 = 2007.5 lb/yr
SITE TOTAL							
S6	5912-Drug Stores and Proprietary Stores	Recycling Uncoated corrugated cardboard		109500.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2100units/wk X 52.1428571428571 = 109500 lb/yr
S6	5912-Drug Stores and Proprietary Stores	Reuse Office white ledger	240.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/mo X 12 = 240 lb/yr
S6	5912-Drug Stores and Proprietary Stores	Reuse Wood pallets	7300.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 17.5units/wk X 52.1428571428571 = 7300 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
SITE TOTAL							
S7	5912-Drug Stores and Proprietary Stores	Recycling Uncoated corrugated cardboard		15642.86		1lbs/unit	(* Pounds=1) X 1lbs/unit X 300units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Recycling Film plastic		175.89		1lbs/unit	(* Pounds=1) X 1lbs/unit X 175.89units/yr X 1 = 175.89 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Reuse Wood pallets	116480.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 14560units/yr X 1 = 116480 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Recycling Wood pallets		332800.00		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 8320units/yr X 1 = 332800 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Reuse Plastic pallets	582400.00			40lbs/unit/5	(* Plastic, pallet, 48" x 48" each=40) X 40lbs/unit/5 X 72800units/yr X 1 = 582400 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Recycling Other office paper		2208.25		42.35lbs/unit	(* Office Paper (white, color, CPO, junk mail) 55 gallon=42.35) X 42.35lbs/unit X 1units/wk X 52.1428571428571 = 2208.25 lb/yr
S7	5912-Drug Stores and Proprietary Stores	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
S8	5399-Miscellaneous General Merchandise Stores	Reuse Wood pallets	2920.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 7units/wk X 52.1428571428571 = 2920 lb/yr
S8	5399-Miscellaneous General Merchandise Stores	Source reduction Uncoated corrugated cardboard	14339.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 125units/wk X 52.1428571428571 = 14339.2857142857 lb/yr
S8	5399-Miscellaneous General Merchandise Stores	Reuse Other	400.00			1lbs/unit	(Junk donated) X 1lbs/unit X 400units/yr X 1 = 400 lb/yr
S8	5399-Miscellaneous General Merchandise Stores	Recycling Uncoated corrugated cardboard		133200.00		900lbs/unit	( OCC, bale (large) 1 cubic yard=900) X 900lbs/unit X 148units/yr X 1 = 133200 lb/yr
S8	5399-Miscellaneous General Merchandise Stores	Reuse Remainder/composite plastic	120.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 4units/mo X 12 = 120 lb/yr
S8	5399-Miscellaneous General Merchandise Stores	Reuse Other	1759.82			1lbs/unit	(Return damaged goods) X 1lbs/unit X 33.75units/wk X 52.1428571428571 = 1759.82142857143 lb/yr
SITE TOTAL							
S9	5023-Homefurnishings	Reuse Remainder/composite organic	1333.33			1lbs/unit	(* Pounds=1) X 1lbs/unit X 1333.33units/yr X 1 = 1333.33 lb/yr
S9	5023-Homefurnishings	Reuse Uncoated corrugated cardboard	6257.14			4lbs/unit	(* OCC, box, large 48"x48"x60" each=4) X 4lbs/unit X 30units/wk X 52.1428571428571 = 6257.14285714286 lb/yr

Reference	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
S9	5023-Homefurnishings	Reuse Wood pallets	1440.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 15units/mo X 12 = 1440 lb/yr
SITE TOTAL							
T1	2431-Millwork	Recycling Office white ledger		56863.35		363.51lbs/unit	(* White Ledger w/o CPO, loose 1 cubic yard=363.51) X 363.51lbs/unit X 3units/wk X 52.1428571428571 = 56863.35 lb/yr
T1	2431-Millwork	Reuse Remainder/composite plastic	195.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6.5units/mo X 12 = 195 lb/yr
T1	2431-Millwork	Recycling Other office paper		727.02		363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 2units/yr X 1 = 727.02 lb/yr
SITE TOTAL							
T10	8711-Engineering services	Recycling Other office paper		120.12		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 1units/mo X 12 = 120.12 lb/yr
SITE TOTAL							
T11	7389-Business services, n.e.c.	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr
T11	7389-Business services, n.e.c.	Recycling Uncoated corrugated cardboard		114.71		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 1units/wk X 52.1428571428571 = 114.714285714286 lb/yr
SITE TOTAL							
T12	5091-Sporting & recreational goods	Reuse Uncoated corrugated cardboard	26.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 26units/yr X 1 = 26 lb/yr
T12	5091-Sporting & recreational goods	Source reduction Other office paper	697.94			363.51lbs/unit	(* High Grade Ledger w/o CPO loose 1 cubic yard=363.51) X 363.51lbs/unit X 0.16units/mo X 12 = 697.9392 lb/yr
T12	5091-Sporting & recreational goods	Recycling Wood pallets		0.00		40lbs/unit	
T12	5091-Sporting & recreational goods	Reuse Newspaper	365.00			1lbs/unit	(* Newspapers each=1) X 1lbs/unit X 7units/wk X 52.1428571428571 = 365 lb/yr
T12	5091-Sporting & recreational goods	Recycling Remainder/composite metal new/expanded only		50.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 50units/yr X 1 = 50 lb/yr
T12	5091-Sporting & recreational goods	Reuse Uncoated corrugated cardboard	1722.60			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 783units/yr X 1 = 1722.6 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
T12	5091-Sporting & recreational goods	Recycling Remainder/composite metal new/expanded only		12.50		1lbs/unit	(* Pounds=1) X 1lbs/unit X 12.5units/yr X 1 = 12.5 lb/yr
SITE TOTAL							
T13	7231-Beauty Shops	Recycling Other				lbs/unit	
SITE TOTAL							
T14	5699-Miscellaneous Apparel and Accessory Stores	Reuse Wood pallets	12514.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 30units/wk X 52.1428571428571 = 12514.28571428571 lb/yr
T14	5699-Miscellaneous Apparel and Accessory Stores	Reuse Remainder/composite organic	521.43			1lbs/unit	(* Pounds=1) X 1lbs/unit X 10units/wk X 52.1428571428571 = 521.428571428571 lb/yr
T14	5699-Miscellaneous Apparel and Accessory Stores	Recycling Uncoated corrugated cardboard		172071.43		1lbs/unit	(* Pounds=1) X 1lbs/unit X 3300units/wk X 52.1428571428571 = 172071.428571429 lb/yr
SITE TOTAL							
T15	7389-Business services, n.e.c.	Recycling Uncoated corrugated cardboard		5214.29		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
T15	7389-Business services, n.e.c.	Recycling Other non-ferrous metals new/expanded only		2002.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 2002units/yr X 1 = 2002 lb/yr
T15	7389-Business services, n.e.c.	Reuse Uncoated corrugated cardboard	11471.43			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 100units/wk X 52.1428571428571 = 11471.4285714286 lb/yr
T15	7389-Business services, n.e.c.	Reuse E-Waste primarily plastic	166.50			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 3units/yr X 1 = 166.5 lb/yr
T15	7389-Business services, n.e.c.	Recycling Remainder/composite plastic		326.94		6.27lbs/unit	(* Styrofoam kernels 1 cubic yard=6.27) X 6.27lbs/unit X 1units/wk X 52.1428571428571 = 326.935714285714 lb/yr
T15	7389-Business services, n.e.c.	Reuse Wood pallets	192.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 2units/mo X 12 = 192 lb/yr
SITE TOTAL							
T16	1629-Heavy Construction, n.e.c.	Recycling Other miscellaneous paper		4004.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 4004units/yr X 1 = 4004 lb/yr
T16	1629-Heavy Construction, n.e.c.	Recycling Other ferrous metals new/expanded only		32616.00		906lbs/unit	(* Metal scrap cubic yard=906) X 906lbs/unit X 36units/yr X 1 = 32616 lb/yr
T16	1629-Heavy Construction, n.e.c.	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 12units/yr X 1 = 30 lb/yr
SITE TOTAL							
T17	5812-Eating places	Reuse HDPE containers	19.80			0.33lbs/unit	(* Plastic, 1 gallon HDPE jug 1 gallon each=0.33) X 0.33lbs/unit X 5units/mo X 12 = 19.8 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor per count	Show Calculations
T2	5021-Furniture	Recycling Uncoated corrugated cardboard		30000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 30000units/yr X 1 = 30000 lb/yr
T2	5021-Furniture	Reuse Wood pallets	10428.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 25units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
T2	5021-Furniture	Reuse Wood pallets	5214.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 12.5units/wk X 52.1428571428571 = 5214.28571428571 lb/yr
T2	5021-Furniture	Recycling Wood pallets		3128.57		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 1.5units/wk X 52.1428571428571 = 3128.57142857143 lb/yr
T2	5021-Furniture	Reuse Wood pallets	10428.57			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 25units/wk X 52.1428571428571 = 10428.5714285714 lb/yr
SITE TOTAL							
T3	7819-Services allied to motion pictures	Recycling Office white ledger		18954.45		363.51lbs/unit	(* White Ledger w/o CPO, loose 1 cubic yard=363.51) X 363.51lbs/unit X 1units/wk X 52.1428571428571 = 18954.45 lb/yr
T3	7819-Services allied to motion pictures	Recycling Uncoated corrugated cardboard		24000.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 40units/mo X 12 = 24000 lb/yr
T3	7819-Services allied to motion pictures	Recycling Other office paper		417.14		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 1units/wk X 52.1428571428571 = 417.142857142857 lb/yr
SITE TOTAL							
T4	5211-Lumber and Other Building Materials Dealers	Reuse Remainder/composite organic	2000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 2000units/yr X 1 = 2000 lb/yr
T4	5211-Lumber and Other Building Materials Dealers	Recycling Other ferrous metals new/expanded only		120.00		30lbs/unit	(* 55 gallon drums, metal each=30) X 30lbs/unit X 4units/yr X 1 = 120 lb/yr
T4	5211-Lumber and Other Building Materials Dealers	Material exchange Wood pallets	7200.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 900units/yr X 1 = 7200 lb/yr
T4	5211-Lumber and Other Building Materials Dealers	Recycling Remainder/composite metal new/expanded only		695237.92		1lbs/unit	(* Pounds=1) X 1lbs/unit X 13333.33units/wk X 52.1428571428571 = 695237.921428571 lb/yr
T4	5211-Lumber and Other Building Materials Dealers	Recycling Remainder/composite metal new/expanded only		180.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 15units/mo X 12 = 180 lb/yr
SITE TOTAL							
T5	3699-Electrical equipment & supplies, n.e.c.	Recycling Uncoated corrugated cardboard		5214.29		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 2units/wk X 52.1428571428571 = 5214.28571428571 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
T5	3699-Electrical equipment & supplies, n.e.c.	Reuse Newspaper	1303.57			1lbs/unit	( Newspapers each=1) X 1lbs/unit X 25units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
T5	3699-Electrical equipment & supplies, n.e.c.	Reuse Uncoated corrugated cardboard	5735.71			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 50units/wk X 52.1428571428571 = 5735.71428571429 lb/yr
T5	3699-Electrical equipment & supplies, n.e.c.	Reuse Wood pallets	1251.43			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 3units/wk X 52.1428571428571 = 1251.42857142857 lb/yr
T5	3699-Electrical equipment & supplies, n.e.c.	Recycling Office white ledger		50.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 10units/yr X 1 = 50 lb/yr
SITE TOTAL							
T6	3646-Commercial lighting fixtures	Recycling Uncoated corrugated cardboard		7833.94		50.08lbs/unit	(* OCC, flattened boxes, loose 1 cubic yard=50.08) X 50.08lbs/unit X 3units/wk X 52.1428571428571 = 7833.94285714286 lb/yr
T6	3646-Commercial lighting fixtures	Reuse Uncoated corrugated cardboard	2607.14			50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/wk X 52.1428571428571 = 2607.14285714286 lb/yr
T6	3646-Commercial lighting fixtures	Reuse Office white ledger	43.07			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 70units/wk X 52.1428571428571 = 43.07 lb/yr
T6	3646-Commercial lighting fixtures	Source reduction Uncoated corrugated cardboard	2294.29			2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 20units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
T6	3646-Commercial lighting fixtures	Source reduction Office white ledger	92.29			0.0118lbs/unit	(* White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 150units/wk X 52.1428571428571 = 92.2928571428571 lb/yr
T6	3646-Commercial lighting fixtures	Recycling Leaves and grass		1303.57		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 1units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
T6	3646-Commercial lighting fixtures	Reuse Wood pallets	2294.29			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 5.5units/wk X 52.1428571428571 = 2294.28571428571 lb/yr
T6	3646-Commercial lighting fixtures	Recycling Office white ledger		120.00		5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 2units/mo X 12 = 120 lb/yr
SITE TOTAL							
T7	7241-Barber Shops	Reuse Remainder/composite plastic	60.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 24units/yr X 1 = 60 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (pounds per count)	Show Calculations
T8	6211-Security Brokers, Dealers and Flotation Companies	Recycling Other office paper		200.74		10.01lbs/unit	(* Office Paper (white, color, CPO, junk mail) 13 gallon=10.01) X 10.01lbs/unit X 0.3846units/wk X 52.1428571428571 = 200.74197 lb/yr
T8	6211-Security Brokers, Dealers and Flotation Companies	Reuse Remainder/composite plastic	20.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 8units/yr X 1 = 20 lb/yr
T8	6211-Security Brokers, Dealers and Flotation Companies	Reuse Office white ledger	100.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 20units/yr X 1 = 100 lb/yr
SITE TOTAL							
T9	6552-Subdividers and developers, n.e.c.	Reuse Remainder/composite plastic	60.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 2units/mo X 12 = 60 lb/yr
T9	6552-Subdividers and developers, n.e.c.	Reuse E-Waste primarily plastic	55.50			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 1units/yr X 1 = 55.5 lb/yr
T9	6552-Subdividers and developers, n.e.c.	Recycling Uncoated corrugated cardboard		286.79		2.2lbs/unit	(* OCC, box, medium 24"x24"x30" each=2.2) X 2.2lbs/unit X 2.5units/wk X 52.1428571428571 = 286.785714285714 lb/yr
T9	6552-Subdividers and developers, n.e.c.	Recycling Other office paper		1324.95		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 1units/wk X 52.1428571428571 = 1324.95 lb/yr
SITE TOTAL							
U1	7359-Equipment rental & leasing, n.e.c.	Recycling Bulky items		50.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 50units/yr X 1 = 50 lb/yr
U1	7359-Equipment rental & leasing, n.e.c.	Reuse Bulky items	15000.00			1lbs/unit	(* Pounds=1) X 1lbs/unit X 15000units/yr X 1 = 15000 lb/yr
U1	7359-Equipment rental & leasing, n.e.c.	Reuse Remainder/composite plastic	30.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 1units/mo X 12 = 30 lb/yr
SITE TOTAL							
U2	7373-Computer integrated systems design	Recycling Other miscellaneous paper		15490.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 15490units/yr X 1 = 15490 lb/yr
SITE TOTAL							
U3	5032-Brick, stone, & related materials	Reuse Office white ledger	300.00			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 5units/mo X 12 = 300 lb/yr
U3	5032-Brick, stone, & related materials	Recycling Tires		1600.00		80lbs/unit	(* Tire, truck each=80) X 80lbs/unit X 20units/yr X 1 = 1600 lb/yr
U3	5032-Brick, stone, & related materials	Material exchange Wood pallets	23660.00			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 118300units/yr X 1 = 23660 lb/yr
SITE TOTAL							
U4	8399-Social Services, n.e.c.	Recycling Uncoated corrugated cardboard		50.00		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 1units/yr X 1 = 50 lb/yr
U4	8399-Social Services, n.e.c.	Reuse Remainder/composite plastic	40.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 16units/yr X 1 = 40 lb/yr

Reference Number	SIC - Business Type	Activity Description	Waste Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Invention Factor (pounds per count)	Show Calculations
SITE TOTAL							
U5	3479-Metal coating and allied services	Recycling Other ferrous metals new/expanded only		720.00		30lbs/unit	( 55 gallon drums, metal each=30) X 30lbs/unit X 2units/mo X 12 = 720 lb/yr
U5	3479-Metal coating and allied services	Reuse Office white ledger	1042.86			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 4units/wk X 52.1428571428571 = 1042.85714285714 lb/yr
U5	3479-Metal coating and allied services	Reuse Uncoated corrugated cardboard	57.36			1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 1units/wk X 52.1428571428571 = 57.3571428571429 lb/yr
U5	3479-Metal coating and allied services	Recycling Uncoated corrugated cardboard		150.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 150units/yr X 1 = 150 lb/yr
U5	3479-Metal coating and allied services	Recycling Other ferrous metals new/expanded only		11520.00		480lbs/unit	(* Iron, wrought 1 cubic foot=480) X 480lbs/unit X 2units/mo X 12 = 11520 lb/yr
SITE TOTAL							
V1	8711-Engineering services	Recycling Other office paper		4176.00		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 522units/yr X 1 = 4176 lb/yr
V1	8711-Engineering services	Reuse Uncoated corrugated cardboard	161.64			1lbs/unit	(* Pounds=1) X 1lbs/unit X 3.1units/wk X 52.1428571428571 = 161.642857142857 lb/yr
SITE TOTAL							
V2	8711-Engineering services	Reuse E-Waste primarily plastic	1387.50			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 25units/yr X 1 = 1387.5 lb/yr
V2	8711-Engineering services	Recycling Other office paper		834.29		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 2units/wk X 52.1428571428571 = 834.285714285714 lb/yr
V2	8711-Engineering services	Recycling Magazines and catalogs		36.00		3lbs/unit	(* Magazines, 8.5" x 11" 10 units=3) X 3lbs/unit X 1units/mo X 12 = 36 lb/yr
V2	8711-Engineering services	Recycling Uncoated corrugated cardboard		60.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5units/mo X 12 = 60 lb/yr
V2	8711-Engineering services	Reuse Wood pallets	48.00			40lbs/unit/5	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit/5 X 6units/yr X 1 = 48 lb/yr
V2	8711-Engineering services	Recycling Other office paper		139.76		25.41lbs/unit	(* Office Paper (white, color, CPO, junk mail) 33 gallon=25.41) X 25.41lbs/unit X 5.5units/yr X 1 = 139.755 lb/yr
SITE TOTAL							
V3	3674-Semiconductors and related devices	Recycling Uncoated corrugated cardboard	520000 8341324.8			50.08lbs/unit	(* Old Corrugated Cardboard Flattened Boxes-loose 1 cubic yard=50.08) X 50.08lbs/unit X 166560units/yr X 1 = 8341324.8 lb/yr
V3	3674-Semiconductors and related devices	Reuse E-Waste primarily plastic	1665.00			55.5lbs/unit	( computer each=55.5) X 55.5lbs/unit X 30units/yr X 1 = 1665 lb/yr
V3	3674-Semiconductors and related devices	Reuse Wood pallets	0 2012			1lbs/unit/5	(* Pounds=1) X 1lbs/unit/5 X 14560units/yr X 1 = 2912 lb/yr

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor (weight per count)	Show Calculations
V3	3674-Semiconductors and related devices	Recycling Leaves and grass		1303.57		25lbs/unit	(* Grass 33 gallons=25) X 25lbs/unit X 1units/wk X 52.1428571428571 = 1303.57142857143 lb/yr
V3		Paper recycling		4,100.00			
SITE TOTAL							
W1	6021-National Commercial Banks	Reuse Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
W1	6021-National Commercial Banks	Source reduction Office white ledger	260.71			5lbs/unit	(* White Ledger #20, 8.5" x 11" 1 ream (500 sheets)=5) X 5lbs/unit X 1units/wk X 52.1428571428571 = 260.714285714286 lb/yr
SITE TOTAL							
W2	5812-Eating places	Reuse Durable plastic items	495.36			1.9lbs/unit	(* Plastic, bucket w/metal handle 5 gallons each=1.9) X 1.9lbs/unit X 5units/wk X 52.1428571428571 = 495.357142857143 lb/yr
W2	5812-Eating places	Recycling Uncoated corrugated cardboard		7821.43		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 3units/wk X 52.1428571428571 = 7821.42857142857 lb/yr
W2	5812-Eating places	Recycling Food		10689.29		410lbs/unit	(* Fats, solid/liquid (cooking oil) 55 gallon drum=410) X 410lbs/unit X 0.5units/wk X 52.1428571428571 = 10689.2857142857 lb/yr
W2	5812-Eating places	Recycling Wood pallets		6257.14		40lbs/unit	(* Pallet, wood versus plastic average 48" x 48" wood each=40) X 40lbs/unit X 3units/wk X 52.1428571428571 = 6257.14285714286 lb/yr
W2	5812-Eating places	Recycling Other office paper		4065.60		42.35lbs/unit	(* Office Paper (white, color, CPO, junk mail) 55 gallon=42.35) X 42.35lbs/unit X 8units/mo X 12 = 4065.6 lb/yr
SITE TOTAL							
W3	3679-Electronic components, n.e.c.	Recycling Other ferrous metals new/expanded only		5000.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 5000units/yr X 1 = 5000 lb/yr
W3	3679-Electronic components, n.e.c.	Recycling Other miscellaneous paper		1300.00		1lbs/unit	(* Pounds=1) X 1lbs/unit X 1300units/yr X 1 = 1300 lb/yr
SITE TOTAL							
W4	6512-Operators of Nonresidential Buildings	Reuse Remainder/composite plastic	180.00			2.5lbs/unit	(* Toner cartridge each=2.5) X 2.5lbs/unit X 6units/mo X 12 = 180 lb/yr
W4	6512-Operators of Nonresidential Buildings	Recycling Uncoated corrugated cardboard		19.80		1.1lbs/unit	(* OCC, box, small 12"x12"x15" each=1.1) X 1.1lbs/unit X 18units/yr X 1 = 19.8 lb/yr
W4	6512-Operators of Nonresidential Buildings	Recycling Other office paper		189.38		8lbs/unit	(* Shredded Paper 33 gallons=8) X 8lbs/unit X 0.454units/wk X 52.1428571428571 = 189.382857142857 lb/yr
SITE TOTAL							

Reference Number	SIC - Business Type	Activity Description	Source Reduction (pounds)	Recycling (pounds)	Composting (pounds)	Inversion Factor per count	Show Calculations
W5	8099-Health and Allied Services, n.e.c.	Recycling Uncoated corrugated cardboard		15642.86		50lbs/unit	(* OCC, stacked 1 cubic yard=50) X 50lbs/unit X 6units/wk X 52.1428571428571 = 15642.8571428571 lb/yr
W5	8099-Health and Allied Services, n.e.c.	Recycling Prunings and trimmings		6757.71		108lbs/unit	(* Yard Trims, mixed 1 cubic yard=108) X 108lbs/unit X 1.2units/wk X 52.1428571428571 = 6757.71428571429 lb/yr
W5	8099-Health and Allied Services, n.e.c.	Source reduction Office white ledger	70.76			0.0118lbs/unit	( White Ledger Paper 1 sheet=0.0118) X 0.0118lbs/unit X 115units/wk X 52.1428571428571 = 70.7578571428571 lb/yr
SITE TOTAL							
W6	5812-Eating places	Recycling Other				lbs/unit	
SITE TOTAL							
NEW	grocery store	Cardboard recycling	64488.00				
		Bone and Fat recycling	75620.00				
		Wood recycling	49560.00				
		Plastic Recycling	23840.00				
		Organic composting		417340.00			
		Paper recycling	700.00				
NEW	grocery store	Cardboard recycling	551100.00				
		Bone and Fat recycling	64620.00				
		Wood recycling	42360.00				
		Plastic Recycling	20380.00				
		Organic composting		356660.00			
		Paper recycling	600.00				
			6766676.18	54986089.39	234464.68		
			5013470.57	16885291.42	1008077.58		
	Total (pounds)		3382.78	27493.04	417.23		
	Total (tons)		2551.74	8442.64	504.03		

10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:

a. If the diversion program started on or after January 1, 1990, complete the following table.

**Note:** *program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.").*

Restricted Waste Type	Specific Program Name	Year Started	Tonnage
Scrap Metal	▼ Refer to attached pages for scrap metal		1297
Inert Solids	▼ C&D roll off diversion at a facility	1999	1855
Inert Solids	▼ C&D roll off diversion by a hauler	1994	3861
Inert Solids	▼ Cold in-place asphalt reuse	1992	12234
Inert Solids	▼ Concrete recycling	after 1990	9864
White Goods	▼ Bulky Item (white goods)	1995	120

b. If the diversion program started before January 1, 1990 - and if documentation on the program and waste type has not been approved by the Board - on a separate sheet marked "Attachment 10b", provide the documentation that indicates:

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note:** this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

**Note:** *If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.*

Instead please provide date of Board approval of previously submitted information.

(Date)

If documentation is not available, go to 10d.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Specific Program Name	New Base Year or Reporting Year Diversion Tonnage
Pull Down for Waste Types	▼	
Pull Down for Waste Types	▼	
Pull Down for Waste Types	▼	
Pull Down for Waste Types	▼	
Pull Down for Waste Types	▼	
Pull Down for Waste Types	▼	

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note:** *Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.*

Restricted Waste Type	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			
Pull Down for Waste Types	▼			